

# Water Commissioner Training

Title 85-5  
Montana Code Annotated

Helena, Montana  
April 4-5, 2018

Department of Natural Resources  
and Conservation (DNRC)



## **Handouts**

- Water Commissioner Training Manual (2018)
- Irrigation Water Measurement (Wyoming Pocket Guide)
- Problem Sets

## **Speakers**

Julie Brown, Water Master, Montana Water Court

Troy Lechman, New Appropriations Specialist, DNRC

Myles VanHemelryck, Helena Regional Office, DNRC

Matt Norberg, Hydrologist, DNRC Water Resources Division

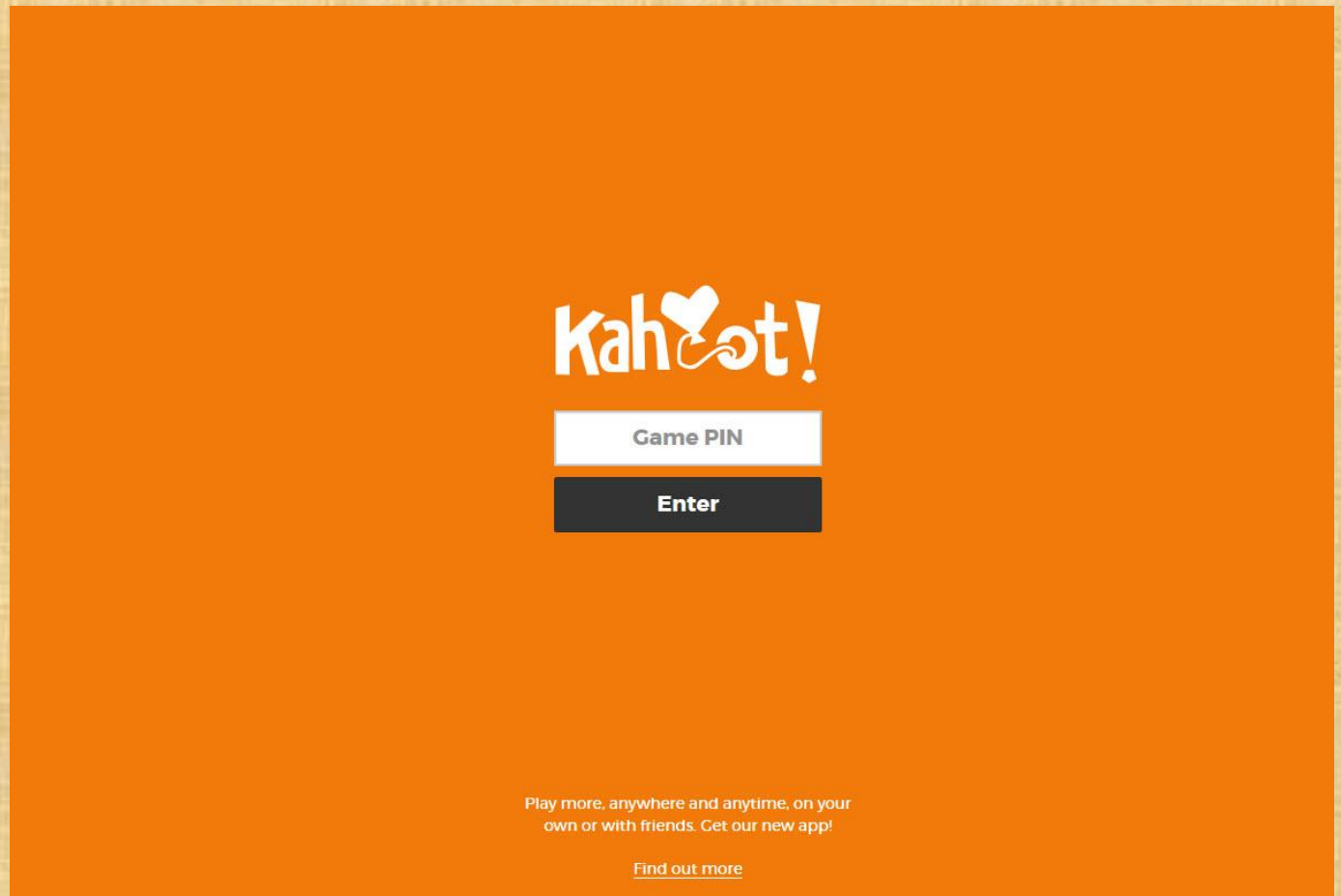
Mike Roberts, Hydrologist, DNRC Water Resources Division

Jim Beck, retired Water Resource Engineer



# On your Smart Phone

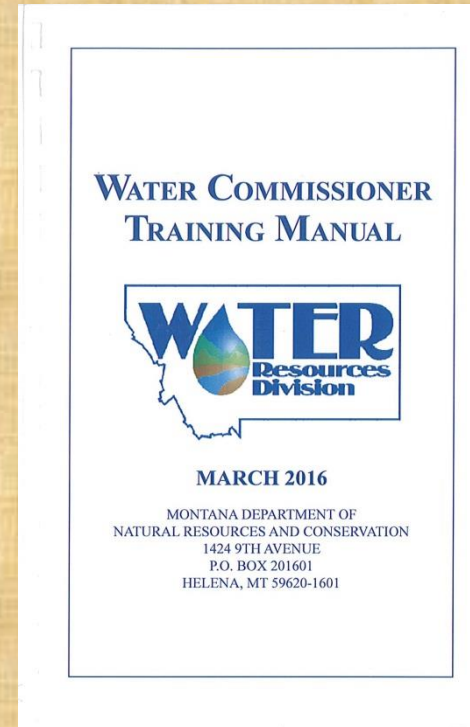
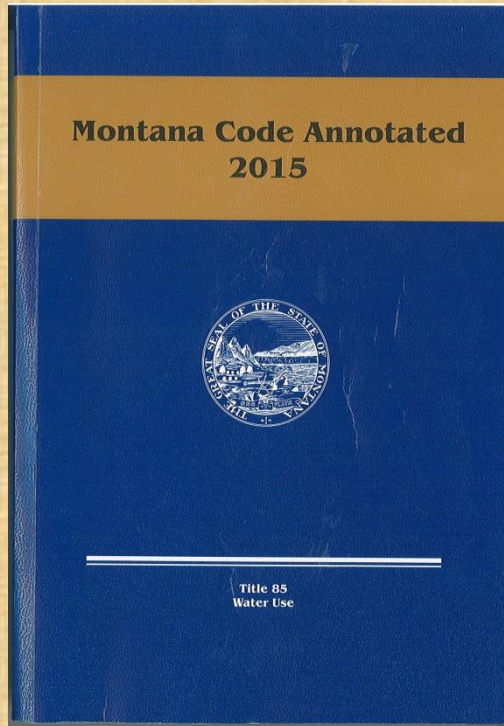
- 1) Go to: Kahoot.it
- 2) Enter Game PIN
- 3) Enter Nickname



# Why do we train Water Commissioners?

1989 Montana Legislature

MCA 85-5-111



Heightened awareness of water management:

- adjudication – Water Court Decrees
- drought
- water right hearings





Department of Natural Resources & Conservation

Water Resources Division

# Water Commissioner Training Certificate of Attendance

*awarded to*

*March 29-30, 2017*

In recognition of your attendance and participation in the 2017 Water Commissioner  
Training held in Helena, Montana pursuant to §85-5-111, MCA.



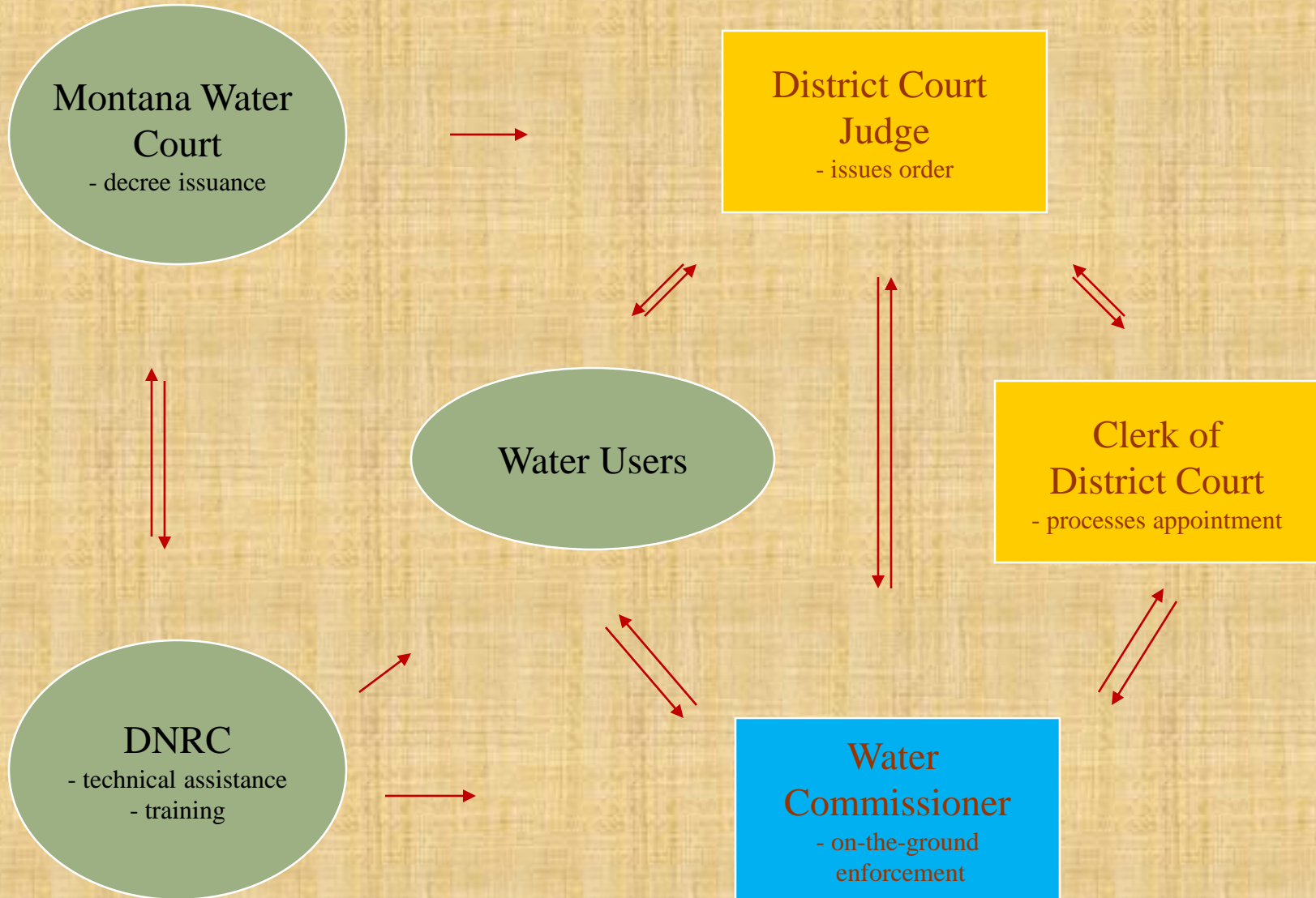
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**Jan Langel**  
Division Administrator

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**Mike Roberts**  
Hydrologist - Trainer

## Key Players



***DNRC Examines, Water Court Adjudicates, District Court enforces.....***



# What is a Water Commissioner?



An appointee of the District Court responsible for the measurement and delivery of water based upon the priority of water rights for a specific stream, ditch, reservoir, or other watercourse.

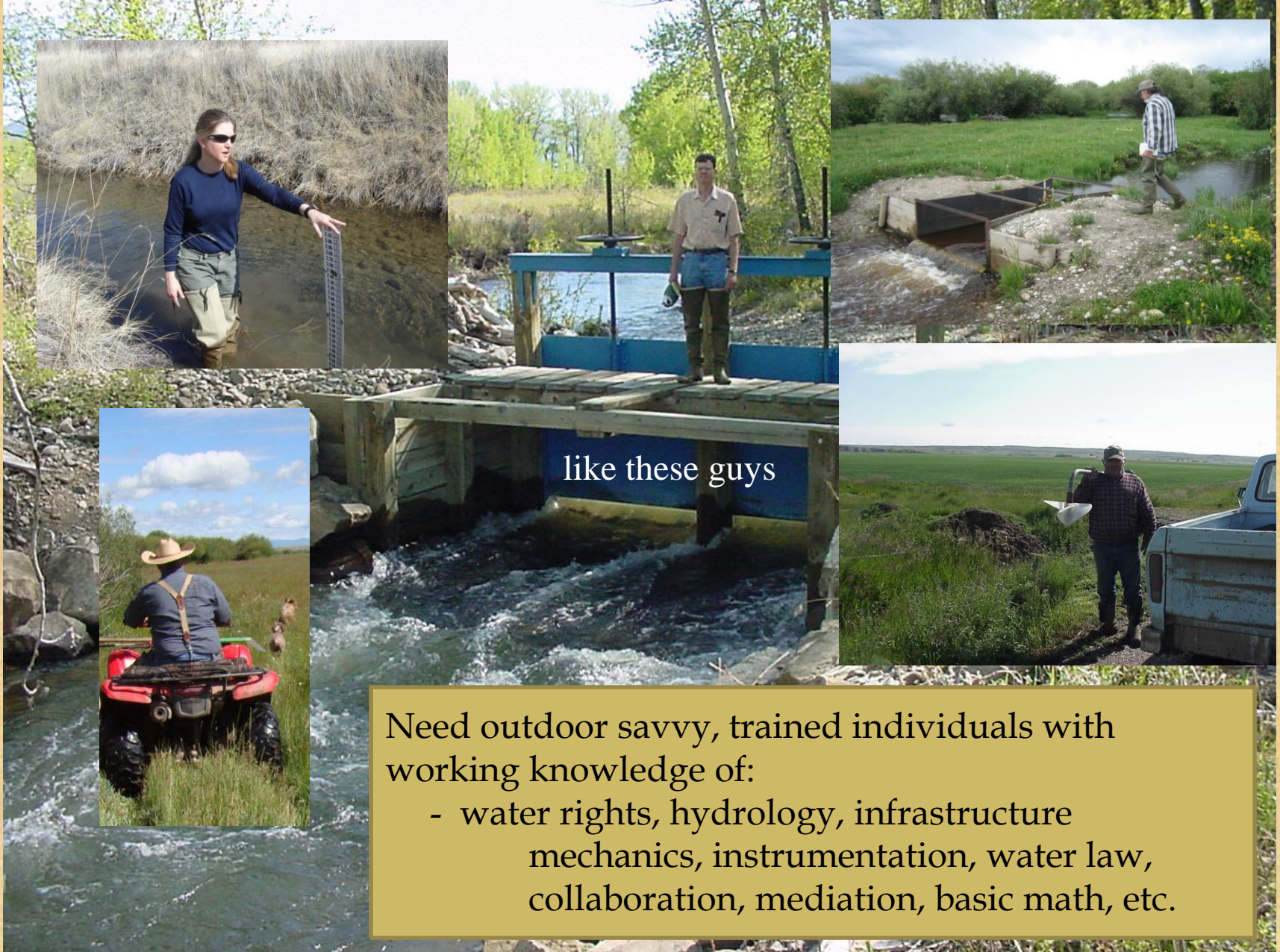


# Skills Required....





# Skills Required...



Need outdoor savvy, trained individuals with working knowledge of:

- water rights, hydrology, infrastructure mechanics, instrumentation, water law, collaboration, mediation, basic math, etc.



Typical Water Commissioner: local, agriculture background, water user (appx. 50%), has multiple jobs, hands-on\*, communication skills

...and this Guy



\*Other Hands-On Guys





# Ditch Rider? Dam Tender? Water Commissioner? Mediator?

**MCA 85-5-101** Applies to any stream, ditch, watercourse, spring, lake, reservoir, or other source of supply which has been determined by a decree of a court of competent jurisdiction (including temporary preliminary, preliminary, and final decrees).



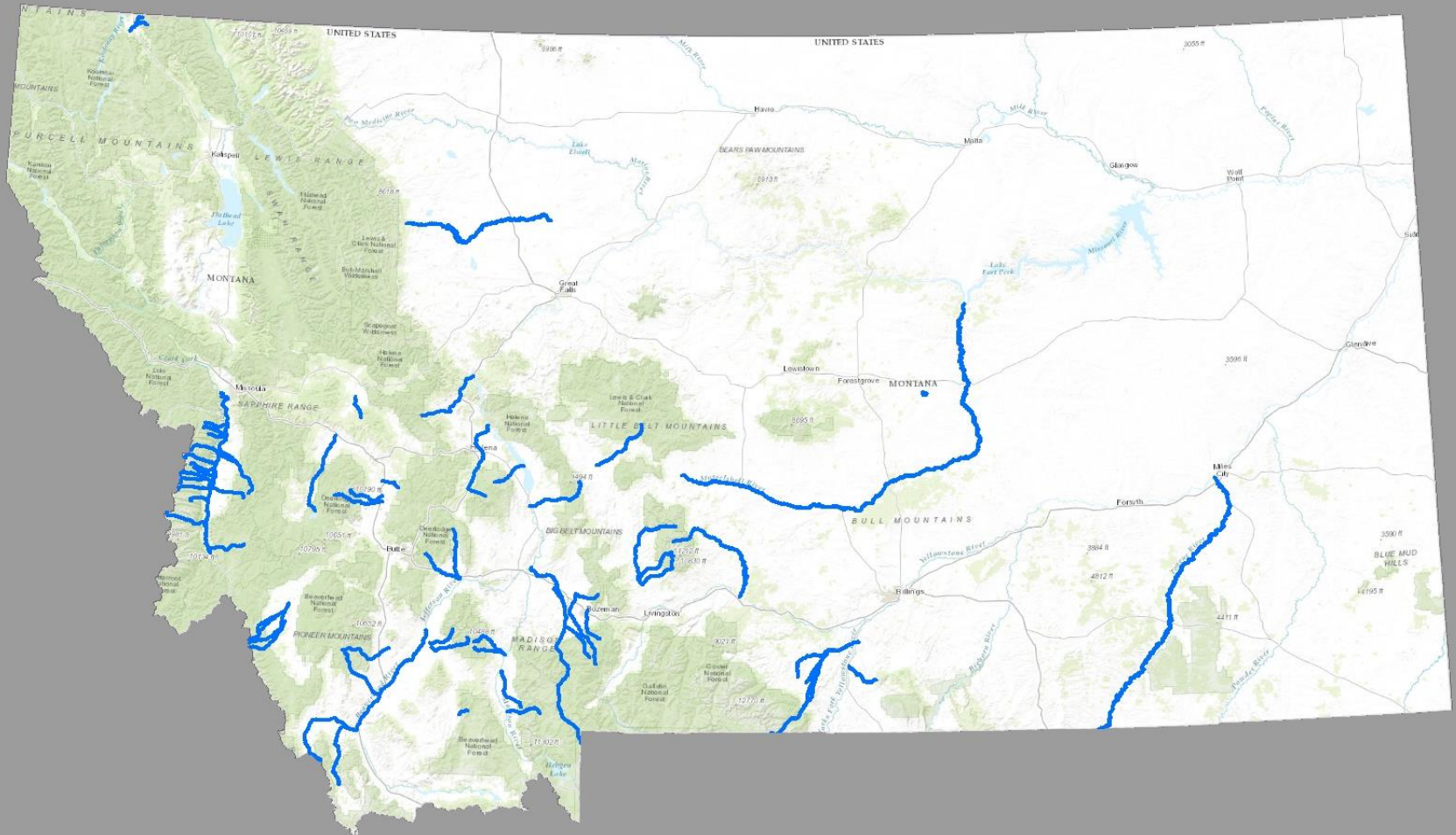




**Water Commissioner is a private contractor**  
(not employee of District Court, DNRC, or Water Users) MCA 85-5-101(6)



# Sources With Active Water Commissioners 2018



2018 Appointees: appx. 70



# District Court Decree vs. Water Court Decree

- Typically includes all water rights dated before Decree Issued
- Does not reflect newer water rights, permits, or changes
- Typically includes all water rights, permits, changes in appropriation, and is updated annually.

Priority Date	Water Right #	Owner	Type	Use	Acres	Other
1880	12	...	...	...	...	...
1881	12	...	...	...	...	...
1882	12	...	...	...	...	...
1883	12	...	...	...	...	...
1884	12	...	...	...	...	...
1885	12	...	...	...	...	...
1886	12	...	...	...	...	...
1887	12	...	...	...	...	...
1888	12	...	...	...	...	...
1889	12	...	...	...	...	...
1890	12	...	...	...	...	...
1891	12	...	...	...	...	...
1892	12	...	...	...	...	...
1893	12	...	...	...	...	...
1894	12	...	...	...	...	...
1895	12	...	...	...	...	...
1896	12	...	...	...	...	...
1897	12	...	...	...	...	...
1898	12	...	...	...	...	...
1899	12	...	...	...	...	...
1900	12	...	...	...	...	...

2014 Priority Date Index - Shields River Enforcement Area																			
Enforceable Priority Date	Water Right #	Owner	Type	Use	Acres	Pod ID	Means	Qtr	Sec	Section	Rge	Source	Enf#	Diversion Name	From - To	Cfs	Total Flow		
18800601	43A W 11572 00	PORCUPINE CREEK RANCH INC	USE	ST	1	LS	NZSW	34	5N9E			SHIELDS RIVER	LS010	LS010	01 01 12 31		0.00		
18830415	43A W 137659 00	MONTANA STATE OF BOARD OF LAND COMMISSIONERS	USE	ST	1	DT	NWSENE	25	5N9E			SHIELDS RIVER	018	BECKER DITCH	01 01 12 31		0.00		
18830425	43A W 193075 00	BRIGHT, GORDON L	DECR	IR	30.8	1	HG	SENWSW	9	4N9E		SHIELDS RIVER	012	BIG CANAL	05 01 10 04	0.43	0.43		
18830425		BRIGHT, JACQUELINE J	DECR	IR	30.8	1	HG	SENWSW	9	4N9E		SHIELDS RIVER	012	BIG CANAL	05 01 10 04		0.43		
18830425	43A W 31162 00	ADAMS, DIRK S	DECR	IR	104	1*	HG		4	4N9E		SHIELDS RIVER	012	BIG CANAL	05 15 10 19	3.33	3.76		
18830425		ADAMS, DIRK S	DECR	IR	104	2*	HG	NWNWNW	3	4N9E		SHIELDS RIVER	014P	ADAMS PUMP SITE	05 15 10 19		3.76		
18830425	43A W 33140 00	ADAMS, DIRK S	DECR	ST	1	LS	SESW	16	4N9E			SHIELDS RIVER	LS006	LS006	01 01 12 31		3.76		
18830610	43A W 113381 00	ADAMS, ANITA L	DECR	IR	212	1*	HG	SWSWSE	4	4N9E		SHIELDS RIVER	011	UPPER SWANDAL DITCH	04 15 10 31	1.69	5.45		
18830610		ADAMS, ANITA L	DECR	IR	212	2*	HG	SESENW	9	4N9E		SHIELDS RIVER	010	MIDDLE SWANDAL DITCH	04 15 10 31		5.45		
18830610		ADAMS, ANITA L	DECR	IR	212	3*	HG	SENWSE	9	4N9E		SHIELDS RIVER	009	LOWER SWANDAL DITCH	04 15 10 31		5.45		
18830610		ADAMS, DIRK S	DECR	IR	212	1*	HG	SWSWSE	4	4N9E		SHIELDS RIVER	011	UPPER SWANDAL DITCH	04 15 10 31		5.45		
18830610		ADAMS, DIRK S	DECR	IR	212	2*	HG	SESENW	9	4N9E		SHIELDS RIVER	010	MIDDLE SWANDAL DITCH	04 15 10 31		5.45		
18830610		ADAMS, DIRK S	DECR	IR	212	3*	HG	SENWSE	9	4N9E		SHIELDS RIVER	009	LOWER SWANDAL DITCH	04 15 10 31		5.45		
18830610	43A W 11582 00	PORCUPINE CREEK RANCH INC	DECR	IR	425	1	HG	NWSENE	25	5N9E		SHIELDS RIVER	018	BECKER DITCH	05 15 09 19	0.56	6.01		
18830610	43A W 191857 00	ADAMS, ANITA L	USE	ST	1*	DT	SWSWSE	4	4N9E			SHIELDS RIVER	011	UPPER SWANDAL DITCH	01 01 12 31		6.01		
18830610		ADAMS, ANITA L	USE	ST	2*	DT	SESENW	9	4N9E			SHIELDS RIVER	010	MIDDLE SWANDAL DITCH	01 01 12 31		6.01		
18830610		ADAMS, ANITA L	USE	ST	3*	DT	SENWSE	9	4N9E			SHIELDS RIVER	009	LOWER SWANDAL DITCH	01 01 12 31		6.01		

Tuesday, March 11, 2014

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# How do Water Commissioners Enforce Decrees?



➤ **Distribute water by priority date**

➤ **Monitor headgates and measuring devices**

➤ **Keep daily records**





# Water Commissioner Appointment

## ➤ Petition (15%)

*(“owners of at least 15% of water rights and flow rate affected” MCA 85-5-101)*

## ➤ Order

## ➤ Oath of Office

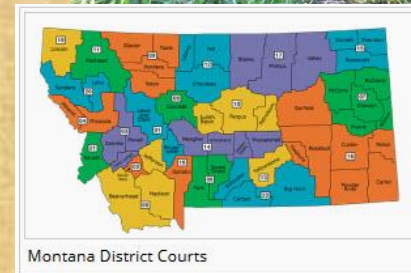
## ➤ Bond



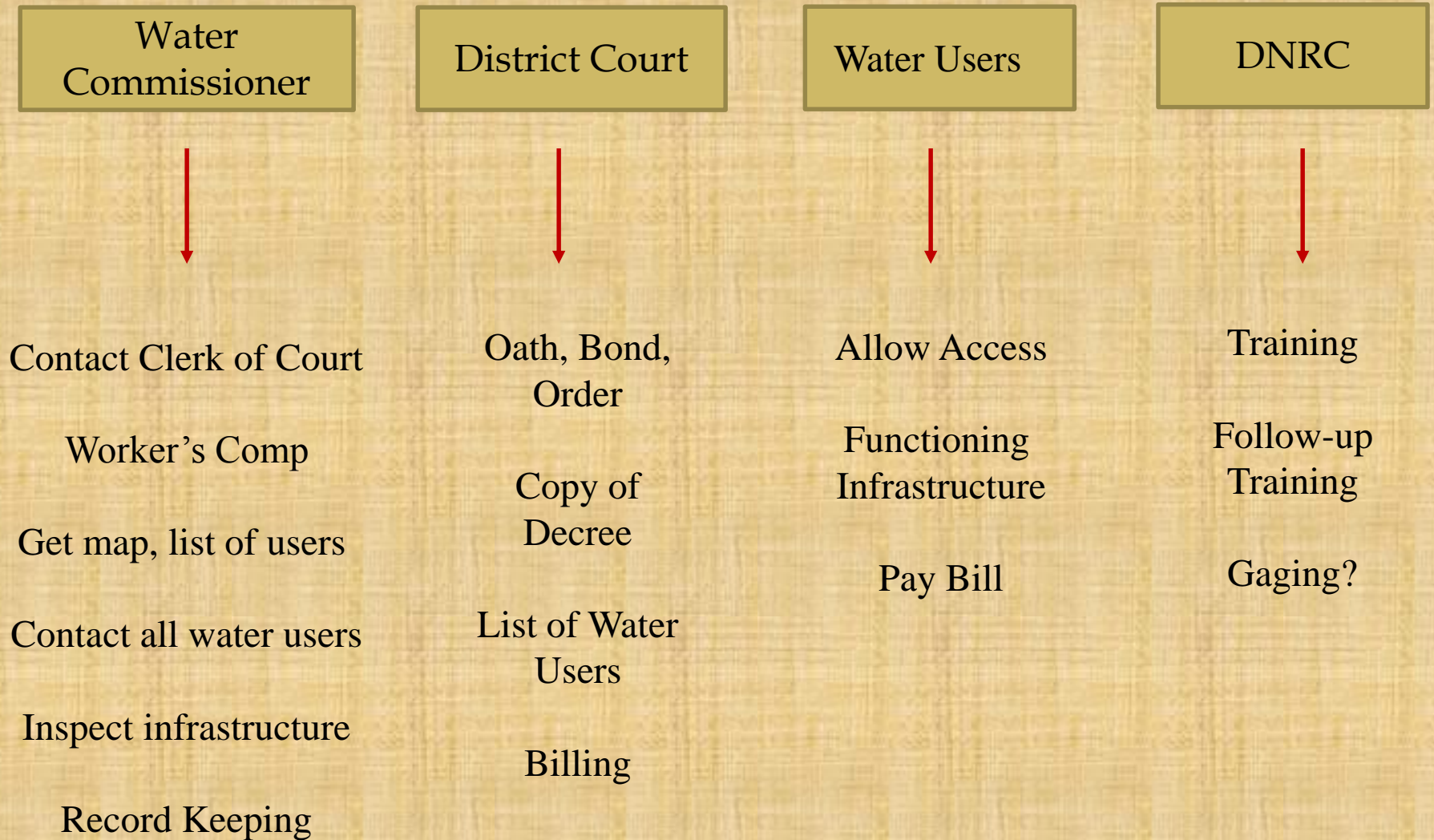


# Once Appointed, now what??

- notification
- payment system
- worker's compensation
- training
- list of water users, map, DNRC Tabulation (**Red Book**), copy of decree

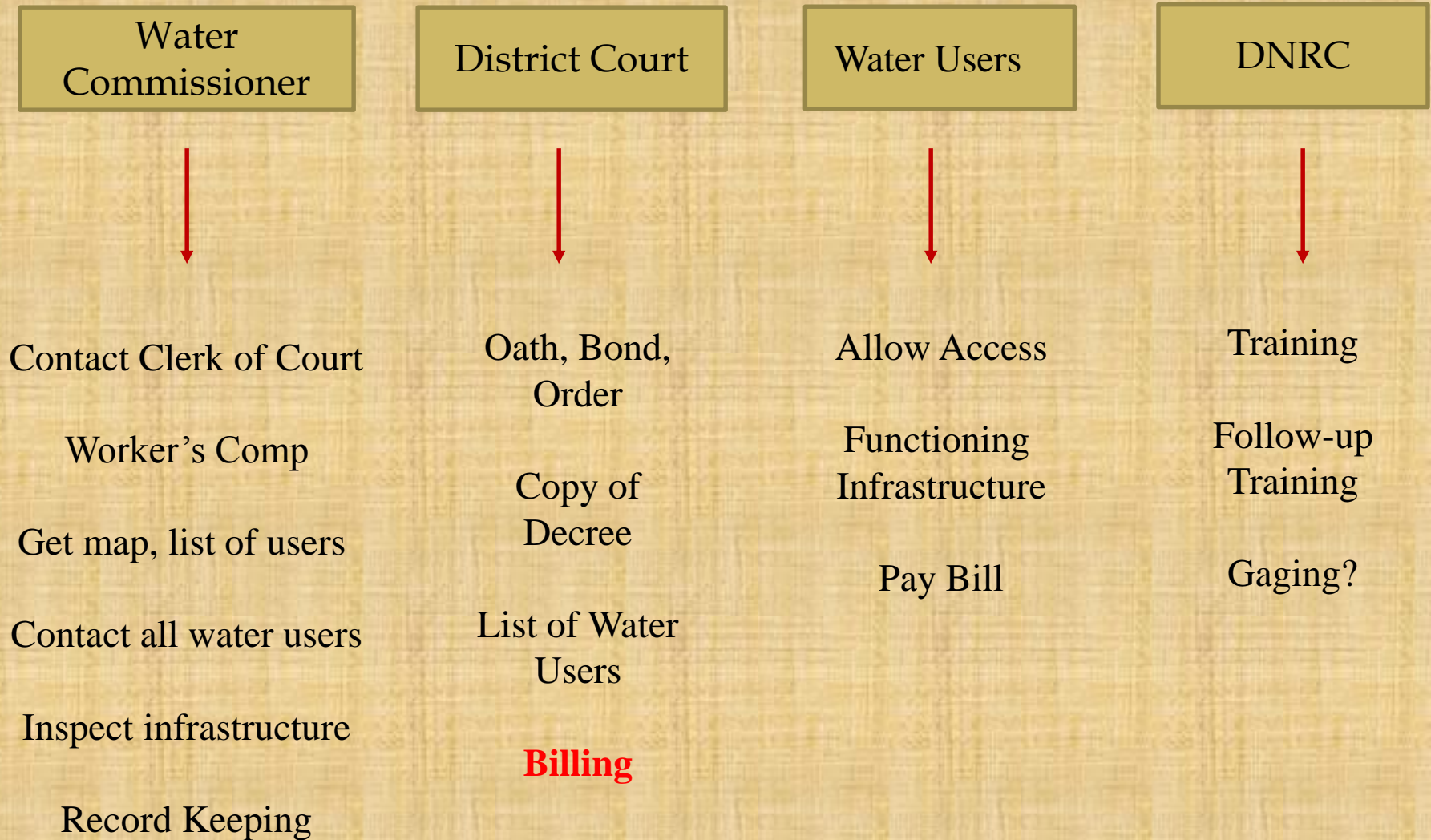


# Initial Responsibilities





# Initial Responsibilities



# Daily Record of Water Distribution

Daily allotment (inches)

Payment (wage and mileage)

1

MONTANA FIFTH JUDICIAL DISTRICT COURT, BEAVERHEAD COUNTY  
REPORT OF WATER COMMISSIONER

Distributing the waters of ROCK CREEK from MAY 17-06 to JULY 19-06

DATE	MILES	Water Users									
		inches	inches	inches	inches	inches	inches	inches	inches	inches	inches
JUN 17	102	PAPER WORK DAY - DAY MILEAGE + MILES TO D.									
JUN 20	58	CHALK OUT INSURANCE - CONSULTATIONS									
JUN 21	58	336	484		185	92	25				199
JUN 22	58	336	484		185	92	25				199
JUN 23	58	336	484		185	92	25				199
JUN 24	58	336	484		185	92	25				199
JUN 25	58	336	484		185	92	25				199
JUN 26	58	336	484		185	92	25				199
JUN 27	58	222	513		185		25				124
JUN 28	58	222	513		185		25				0
JUN 29	58	495	513		185						
JUN 30	58	495	513		185						
JUL 1	58	495	513		185						
JUL 2	58	495	513		185						
JUL 3	58	495	513		185						
JUL 4	58	495	513		185						
JUL 5	58	220	480								
JUL 6	58	220	480								
JUL 7	58	220	480								
JUL 8	58	220	480								
JUL 9	58	220	480								
JUL 10	58	220	480								
JUL 11	58	180	320								
JUL 12	58	180	320								
JUL 13	58	180	320								
JUL 14	58	180	320								
JUL 15	58	180	320								
JUL 16	58	180	320								
JUL 17	58	119	194								
JUL 18	58	119	194								
JUL 19	58	119	194								
TOTAL											

Commissioner expenses:

Daily wage: \$ 75.00 per day for 13 days.....\$ 975.00

Mileage: \$ 0.45 per mile for 798 miles.....\$ 359.10

Workers Compensation insurance, payment made during current month.....\$

Total water commissioner expense for the month.....\$

SUBMITTED this 28 day of JULY, 2006

DAYS LISTED WITH MILEAGE ARE DAYS WORKED

Water Commissioner



## Water Commissioner Report

Judicial District # \_\_\_\_\_ County \_\_\_\_\_ Clerk of Court \_\_\_\_\_  
 Water Commissioner \_\_\_\_\_ Water Body \_\_\_\_\_

July	Water User	Smith	Smith	Jones	Davis	Williams	Williams
2017	Ditch	Big	Middle	Small	Pasture	Farm1	Farm2
DATE	MILES	Inches	Inches	Inches	Inches	Inches	Inches
7/1	45	40	40	80	160	60	20
7/2	45	40	40	80	160	60	20
7/3		40	40	80	160	60	20
7/4		40	40	80	160	60	20
7/5		40	40	80	160	60	20
7/6		40	40	80	160	60	20
7/7		40	40	80	160	60	20
7/8		40	40	80	160	60	20
7/9		40	40	80	160	60	20
7/10	45	25	80	120	160	60	20
7/11	45	25	80	120	160	60	20
7/12		25	80	120	160	60	20
7/13		25	80	120	160	60	20
7/14		25	80	120	160	60	20
7/15		25	80	120	160	60	20
7/16	75	25	80	120	160	60	20
7/17	45	25	80	120	160	60	20
7/18		0	80	0	160	60	20
7/19		0	80	0	160	60	20
7/20		0	80	0	160	60	20
7/21		0	80	0	160	60	20
7/22	75	0	80	0	160	60	20
7/23	75	0	80	0	160	60	20
7/24		0	80	0	80	0	20
7/25		0	80	0	80	0	20
7/26		0	80	0	80	0	20
7/27		0	20	0	80	0	20
7/28	45	0	20	0	80	0	20
7/29	45	0	20	0	80	0	20
7/30		0	20	0	80	0	20
7/31		0	20	0	80	0	20
TOTAL	540	560	1820	1680	4320	1380	620

Commissioner Expenses:						
Daily Wage:	100	per day	10	days		\$ 1000
Mileage:	0.75	per mile	540	miles		\$ 405
Workers Comp:	281.81	per month				\$ 281.81
Other Expenses (list):			phone, log books			\$ 100
<b>Total Commissioner Expenses for the month</b>						<b>\$ 1787</b>

## Water Commissioner Report

### Monthly Billing Summary

Water User	Total Inches	Percent of Total	Monthly Bill	Annual Bill to Date
Smith	560	7%	\$119.40	
Smith	1820	22%	\$388.07	
Jones	1680	20%	\$358.21	
Davis	4320	52%	\$921.12	
Williams	1380	16%	\$294.25	
Williams	620	7%	\$132.20	

Comments:

SUBMITTED the \_\_\_\_\_ day of \_\_\_\_\_ 20\_\_



## WATER COMMISSIONER DASHBOARD

### HELP:

CLICK THIS BUTTON  
FOR HELP AND  
CONTACT  
INFORMATION

### Step 1:

Enter information into  
the cells below

Montana Judicial Court

County

Name

Water Source Name

Workers Compensation Amount

Wage

Are you paid per day, month or season?


### Step 2:

Enter how much water  
you distributed for the  
appropriate month.  
Click the button below to  
navigate to data entry  
for that month.

April

May

June

July

August

September

October

### Step 3:

View a summary of your  
expenses and billings  
here

### Monthly Billing Summary

April

May

June

July

August

September

October

### Monthly Expense

April

May

June

July

August

September

October



# STREAM COMMISSIONER DASHBOARD

DATA  
ENTRY

MONTHLY  
EXPENSES  
SUMMARY

MONTHLY  
BILLING  
SUMMARY

ANNUAL  
SUMMARIES

Montana Judicial Court:  
County:  
Commissioner Name:

	<del>USER DITCH</del>	MILLIE COOL	MIKE DRY	JAMIE WET	JENN ARID	SHARLA WET	MIKE WET	JOHN WET
Date	MILES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES
7/1/2016	45	13	40	15	10	10	15	5
7/2/2016		13	40	15	10	10	15	5
7/3/2016		13	40	15	10	10	15	5
7/4/2016		13	40	15	10	10	15	5
7/5/2016	50	25	40	15	10	10	15	5
7/6/2016		25	40	15	10	10	15	5
7/7/2016		25	40	15	10	10	15	5
7/8/2016		25	40	15	10	10	15	5
7/9/2016	60	25	80	15	10	10	15	5
7/10/2016		25	80	15	10	10	15	5
7/11/2016		25	80	15	10	10	15	5
7/12/2016		25	80	15	10	10	15	5
7/13/2016	45	25	80	15	0	10	15	5
7/14/2016		25	80	15	0	10	15	5
7/15/2016		25	80	15	0	10	15	5
7/16/2016		25	80	15	0	10	15	5
7/17/2016	56	25	80	15	0	10	0	0
7/18/2016		25	80	15	0	10	0	0
7/19/2016		25	80	15	0	10	0	0
*****		25	80	15	0	10	0	0
7/21/2016		25	80	15	0	10	0	0
*****	56	0	20	15	0	10	0	0
*****		0	20	15	0	10	0	0
*****		0	20	15	0	10	0	0
7/25/2016		0	20	15	0	10	0	0
*****	34	0	20	15	0	10	0	0
7/27/2016		0	20	15	0	10	0	0
*****		0	20	15	0	10	0	0
*****		0	20	15	0	10	0	0
*****	5	0	20	15	0	10	0	0
7/31/2016		0	20	15	0	10	0	0
Total	351	477	1560	465	120	310	240	80



# \$\$\$ Payment

- Proportionate (mileage, training, worker's comp, etc.)
- Payment system (MCA 85-5-204, 2007) Receive up to 80% money up front.
- Water Commissioner is paid directly through Clerk of Courts office
- If user does not pay, water can be shut off (MCA 85-5-206)





555 Front Street • P.O. Box 4759 • Helena, MT 59604-4759  
Customer Service: 800-332-6102 or 406-495-5000  
Fax: 406-495-5000 • TDD/TTY: 406-495-5010  
Fraud Hotline: 888-682-7463 (888-MT-CRIM)  
[www.montanastatefund.com](http://www.montanastatefund.com)

#### WORKERS COM ARRANGEMENT FOR WATER COMMISSIONERS 07/1/2017 \*

1. Term: Two options:
  - a. Short term: Policy will only run for the period requested for coverage for the water commissioner. Policy will cancel and not renew & if commissioner is appointed for another period, a new application will have to be completed & submitted.
  - b. Regular 12 month term: Policy will run for 12 months with coverage for the water commissioner being only for the months given. The application needs to be specific on the time frame required for coverage on the owner of the policy. The policy will automatically renew in 12 months as long as payrolls & payments are kept up to date.
2. Binding Effective date: This will be the day following the date when 3 items have been received in MSF office:
  - a. Any prior policy reconciled (payroll reports received & payment received) if applicable.
  - b. Completed application.
  - c. Deposit & expense constant or 1<sup>st</sup> installment.
3. Coverage for water commissioner: The covered period will be from no sooner than the effective date of the policy (can use a later date) to the last date the commissioner thinks he/she will need coverage. Ex: policy starts 06/01/2014 & coverage is needed from 06/01/2014 to the end of Oct. So the last day of coverage would be 10/31/2014. *If the commissioner stops earlier, it is his/her responsibility to contact MSF to request the coverage stop sooner. If the coverage is needed longer again it is the responsibility of the commissioner to notify MSF PRIOR to ending coverage date for an extension.*
4. The 2 options of policies:
  - a. Installment method:
    - i. This will require a payment of at least \$416.76 down (includes the expense constant) & 2 more monthly payments to pay off the premium in advance. Usually has an annual payroll reporting frequency.
  - b. Deposit method:
    - i. This will require the payment of the expense constant plus a 20% of the estimated premium.
    - ii. The payroll reporting will be semi-annually, meaning a payroll report will be sent July & Jan. They have to be filled out & returned by due date & premium due will need to be paid by due date. These payrolls will be due the end of July & the end of Jan with the premium due the following months.

Montana's Insurance center of choice and industry leader in service

The rates for the water commissioners this year will be:  
**\$7.34/PER \$100.**

The lowest wage that commissioners can elect is \$900/month for sole proprietors. The approximate premium cost would be \$455.69 to bind coverage and 2 monthly installments of \$271.35 which would be *prorated when coverage is removed or cancelled as stated above*. Other options may be considered.

Your contacts are Rebecca Lindal 5260 and Karen Beddow 5112 1-800-332-6102. Both of these customer service specialists will be able to assist you with any questions.

*\*note: 2017 adjustments are bolded. Changes made on 07/12/2017 by DNRC per email contact with Rebecca Lindal from Montana State Fund.*

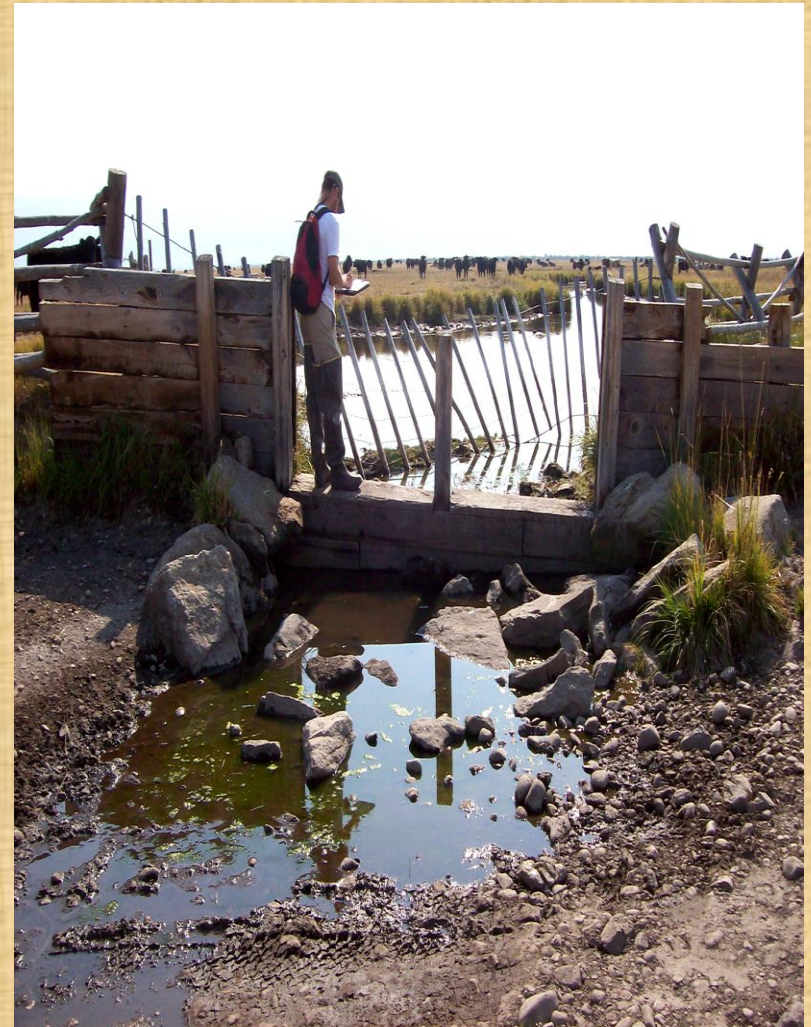
*\*note: 07/01/2017 Rates change any application received after 07/01/2015 will be subject to new rates & binding amount.*

Through July 1, 2017 (MCA 85-5-101(7))



## Document

- date and time of anything you do
- daily record of water distribution
- mileage
- any repairs (photo document, date)
- correspondence with users, Judge, DNRC, Water Court
- worker's compensation insurance
- training





**Tools: shovel, hand level, maps, field book, cell phone, reference materials, field notebook**



**SEP 15 2005**



## Water Commissioners: Yes

- Measure and Distribute water based on priority and decree.
- Inspect Headgates and Measuring devices.
- Record daily distribution.
- Shut water off based on:
  - > priority
  - > lack of payment
  - > non-cooperation regarding infrastructure
- Administer water at source unless otherwise ordered

## Water Commissioners: No

- Change PODs, change periods of use, flow rates, place of use, or priority dates.
- Deliver water based on use
- Deliver water to non-water right holders
- Deliver water outside of priority\*
- Be exempt from 310 permitting

*(Narrowly Described and Preservation Act)*

2005 4 26



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*(National Streambed and Preservation Act)*

2005 4 26





## **Rights and Duties of Water Users:**

- Required to have suitable and functioning headgate and measuring device.
- Allow Access
- May file dissatisfied user complaint with judge.
- Failure of Water Commissioner to perform duty is Contempt of Court.

# Communication

Water Commissioner and Water User

Water Commissioner and District Court



Issues that require  
Communication include:

- New water commissioner
- Beginning of season
- Turning on/off
- Headgate adjustment
- Access
- Repair/Replacement
- Payment Issues



## Water Commissioners

### What is a Water Commissioner?

An appointee of the District Court with legal authority to measure and distribute water by priority as defined by a decree.

### How are they appointed?

When petitioned to the District Court by owners of 15% of the water rights or flow rate affected on a stream.

### Who pays for the Water Commissioner?

The water users pay based on the proportion of water they receive.

### Why are they important?

They protect water users from unlawful use of water. They provide legal documentation of water use on a stream that can be helpful if disputes arrive.

### What are my legal responsibilities as a water user?

- To have a proper functioning headgate and state-approved measuring device.
- To allow access to my headgates and measuring devices.
- To pay the Water Commissioner based on the amount of water I receive.
- To not interfere with the Water Commissioners duties.

### What if I am dissatisfied with the Water Commissioner's performance?

You may file a dissatisfied user complaint with the District Court.

### **Questions:**

District Clerk of Court: Beaverhead County, (406) 683-3725

Montana DNRC Regional Office: Helena (406) 444-6999

Montana DNRC: Mike Roberts (406) 444-6641

State Laws pertaining to Water Commissioners:



# Handout for Water Users

# Water Mediation Training

MCA 85-5-110  
MCA 85-5-111





# Tools/Websites

**DNRC Water Commissioner Website**  
**Water Rights Query System**  
**Adjudication Page**  
**USGS Streamflows**  
**NRCS Snowpack**  
**Web Soil Survey**

## Useful Websites and Contacts

Montana Department of Natural Resources and Conservation (DNRC)

<http://dnrc.mt.gov/divisions/water>

- Water Right Forms and Records <http://dnrc.mt.gov/divisions/water/water-rights>
- Adjudication <http://dnrc.mt.gov/divisions/water/adjudication>
- Reservoir Operations <http://dnrc.mt.gov/divisions/water/projects>
- Water Commissioner Information (manual, power point, etc.)  
<http://dnrc.mt.gov/divisions/water/management/training-education/water-commissioner-information>
- Water Rights Query System <http://wrrqs.dnrc.mt.gov/default.aspx>

## DNRC Water Resources Regional Offices

Billings: (406) 247-4415  
Bozeman: (406) 586-3136  
Glasgow: (406) 228-2561  
Havre: (406) 265-5516  
Helena: (406) 444-6999  
Kalispell: (406) 752-2288  
Lewistown: (406) 538-7459  
Missoula: (406) 721-4284

Current **Streamflow** Conditions – State of Montana and United States Geol. Surv. (USGS)

<http://data.mtbg.mtech.edu/mapper/mapper.asp?view=Swamp&>

<http://waterdata.usgs.gov/mt/nwis/current/?type=flow>

Current **Snowpack** Conditions – Natural Resources and Conservation Services (NRCS)

[https://www.wcc.nrcs.usda.gov/snow/snow\\_map.html](https://www.wcc.nrcs.usda.gov/snow/snow_map.html)

Web **Soil Survey** – NRCS

<http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm>

Current **Drought** and Water Supply Conditions – State of Montana

<http://dnrc.mt.gov/divisions/water/drought-management>

Groundwater **Well** Information Montana Bureau of Mines and Geology (MBMG)

<http://mtbggwic.mtech.edu/>



# STREAM GAGE PROGRAM

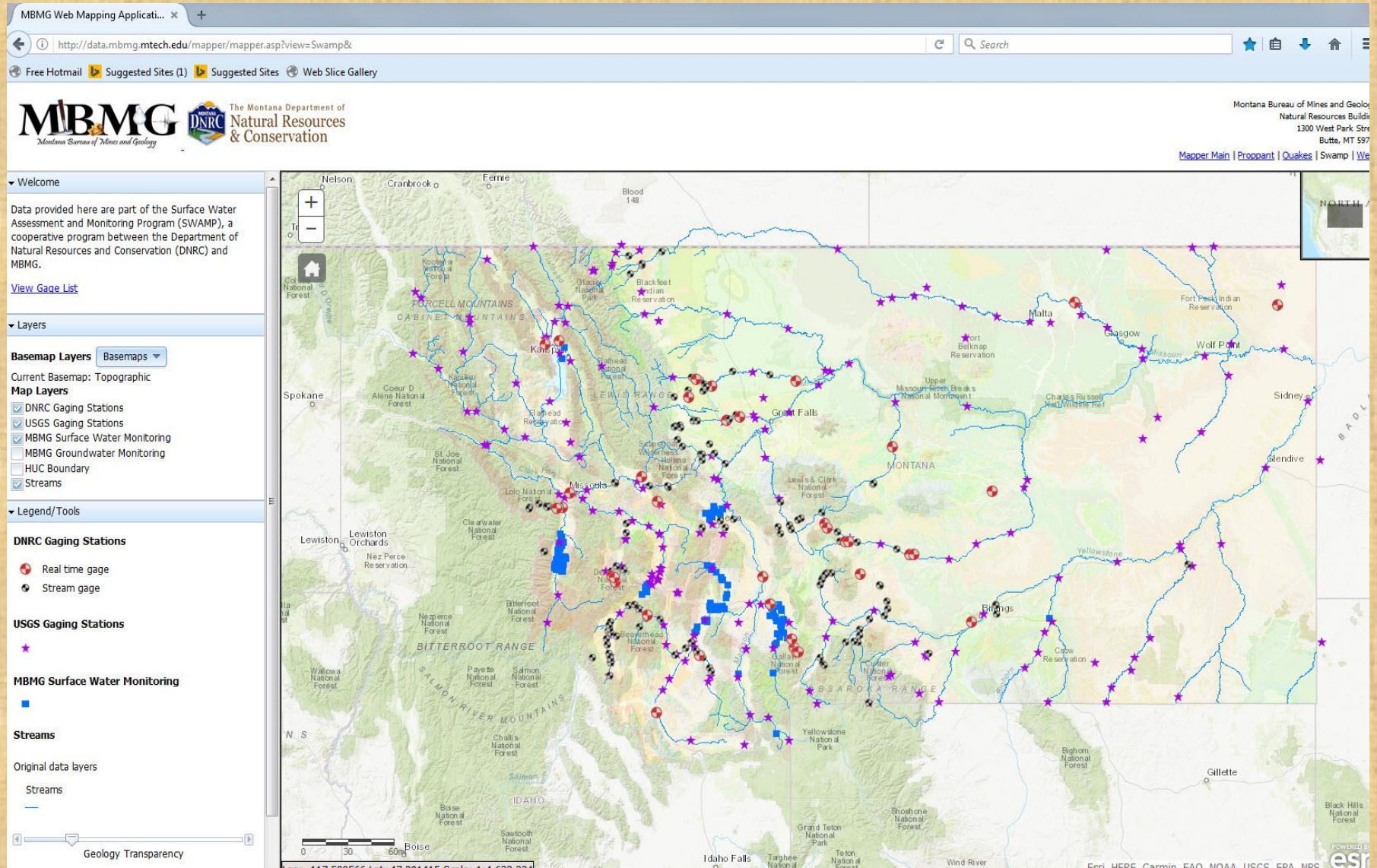


Montana Department of Natural Resources  
and Conservation  
Water Management Bureau





# STREAM GAGE PROGRAM



Montana Department of Natural Resources  
and Conservation

<http://mbmg.mtech.edu/swamp/> Water Management Bureau



# Special Circumstances

- water rights not in decree
- carriage water
- temporary changes
- road construction
- instream flow/lease enforcement
- return flow
- seepage rights
- futile call (Teton Prairie decision)

## WATER COMMISSIONER TRAINING MANUAL



MARCH 2016

MONTANA DEPARTMENT OF  
NATURAL RESOURCES AND CONSERVATION  
1424 9TH AVENUE  
P.O. BOX 201601  
HELENA, MT 59620-1601



# Stored Water Distribution

- Contract water or private reservoir
- Administered separate from direct flow (decreed water)
- May use stream channel as conveyance but must be measured at reservoir outlet (in most cases)





# MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

WATER RESOURCES DIVISION - STATE WATER PROJECTS BUREAU

**March 31, 2018**

All Contents in Acre-Feet

RESERVOIR	TOTAL CAPACITY (includes dead storage)*	CONTENTS				% CAPACITY 3/31/2018	%AVERAGE for March	READING DATE	COMMENTS
		30 YR AVERAGE	Last Year	Last Month	PRESENT				
		1987 - 2017 for March	3/31/2017	2/28/2018	3/31/2018				
Clark Fork Basin									
E.F. ROCK CREEK	16,040	9,420	9,019	8,521	9,149	57	97	4/2/2018	elev. = 6,035.8 ft
NEVADA CREEK	11,207	7,879	9,781	7,971	8,577	77	109	3/31/2018	elev. = 4,608.43 ft
W.F. BITTERROOT	32,362	10,749	15,414	10,654		0	0		elev. = ft
Lower Missouri Basin									
ACKLEY	6,722	3,077	3,636	2,778	2,880	43	94	3/28/2018	elev. = 4,300.7 ft (1,879 AF)
BAIR	7,300	4,024	4,403	2,735	2,911	40	72	4/2/2018	elev. = 5,302.9 ft
DEADMAN'S BASIN	75,968	49,052	56,788	59,969	66,003	87	135	4/2/2018	elev. = 3,916 ft (62,253 AF)
FRENCHMAN	2,777	2,312	1,606	--		0	0		elev. = ft
MARTINSDALE	23,348	9,081	10,921	--	16,192	69	178	3/29/2018	elev. = 4,771.17 ft
N.F.K. SMITH RIVER	11,406	6,623	6,431	--	4,750	42	72	3/29/2018	elev. = 5,463.71 ft
YELLOWWATER	3,842	1,598	3,089	1,554	2,976	77	186	3/27/2018	elev. = 3,116.1 ft
Upper Missouri Basin									
MIDDLE CREEK	10,184	6,041	5,723	5,517	5,527	54	91	4/2/2018	elev. = 6,697.4 ft
NILAN	10,992	7,467	5,841	--		0	0		elev. = ft ( AF)
RUBY RIVER	37,612	31,803	34,175	29,982	32,932	88	104	4/2/2018	elev. = 5,388.1 ft
WILLOW CREEK	18,000	16,054	15,992	12,399	12,893	72	80	3/21/2018	elev. = 4,729.43 ft
Yellowstone Basin									
COONEY	28,230	21,088	23,990	20,600	22,089	78	105	4/2/2018	elev. = 4,243.5 ft (21,999 AF)
COTTONWOOD	1,900	1,121	1,349	1,175	2,040	107	182	3/29/2018	elev. = 5,103.2 ft
TONGUE RIVER	79,071	51,729	64,654	49,491	62,447	79	121	4/2/2018	elev. = 3,423.6 ft

\* Note: Reservoir contents include dead storage at the following:

Ackley	1001 AF	**	** O&M slope storage table does not include dead storage (so dead storage has to be added into the storage from the table)						
Cooney	90 AF	**	Tongue River	711 AF	(O&M storage table includes dead storage)				
Deadman's	3750 AF	**	W. F. Bitterroot	656 AF	(O&M storage table includes dead storage)				
Nilan	900 AF	**	Willow Creek	269 AF	(O&M storage table includes dead storage)				

\* Note: Cooney capacity reflects capacity after 1982 dam rehabilitation; prior capacity was 24,195 A.F. Average storage shown is for post rehabilitation data.

\* Note: Middle Creek capacity reflects capacity after 1993 dam rehabilitation; prior capacity was 8,027 A.F. Average storage shown is for post rehabilitation data.

\* Note: Nevada Creek Reservoir Capacity reflects live storage capacity survey conducted in year 2000. Prior live storage capacity documented as 12,723 AF.

\* Note: Tongue River capacity reflects capacity after 1999 dam rehabilitation; prior capacity was 68,040 A.F. Average storage is post rehabilitation data.

\* Note: Frenchman Reservoir capacity tables updated based on aerial survey; prior capacity was 3752 A.F. Average shown is from 2008 forward.



# Montana DNRC State Water Projects Bureau Reservoirs

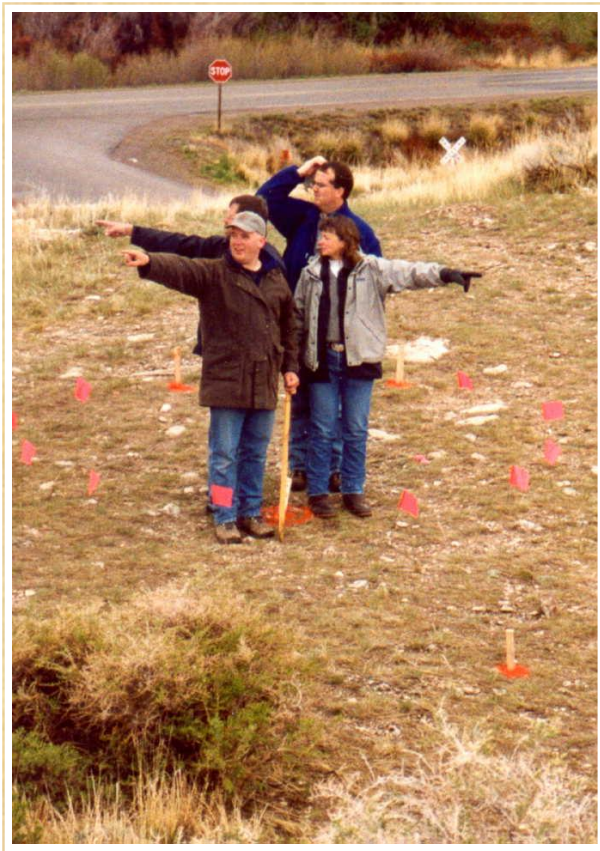


# Instream Flow

- 
- A photograph of a river flowing through a dry, brushy landscape. The river is in the center, with rocky banks on the left and dense, dry vegetation on both sides. The sky is clear and blue. The water reflects the sunlight, creating a shimmering effect.
1. **Pre 1973**
    - Murphy Rights**
    - Public Recreation Claims**
    - Statements of Claim for Fish and Wildlife Uses**
    - Storage**
  2. **Post 1973**    **Water Reservations**
  3. **Water Leasing**



# Questions & Contacts



## Instream Flow Specialists

- Andy Brummond
  - 538-2445 FWP - Lewistown
  - ext 224
  - [abrummond@mt.gov](mailto:abrummond@mt.gov)
  
- Stephen Begley
  - FWP - Helena
  - 444-1229
  - [Sbegley@mt.gov](mailto:Sbegley@mt.gov)
  
- Mike McLane
  - FWP - Helena
  - 444-1563
  - [mmclane@mt.gov](mailto:mmclane@mt.gov)

2018

## Basin Snowpack

2017

## MONTANA SNOTEL Snow Water Equivalent Update Graph

As of TUESDAY: APRIL 3 , 2018

Basin	Snow Water Equivalent Percent of Median
KOOTENAI RIVER BASIN	127%
FLATHEAD RIVER BASIN	140%
UPPER CLARK FORK RIVER BASIN	155%
BITTERROOT RIVER BASIN	138%
LOWER CLARK FORK RIVER BASIN	125%
JEFFERSON RIVER BASIN	135%
MADISON RIVER BASIN	121%
GALLATIN RIVER BASIN	132%
MISSOURI HEADWATERS	130%
HEADWATERS MISSOURI MAINSTEM	158%
SMITH, JUDITH, AND MUSSELSHELL RIVER BASINS	132%
SUN, TETON AND MARIAS RIVER BASINS	156%
MISSOURI MAINSTEM RIVER BASIN	146%
ST MARY AND MILK RIVER BASINS	136%
UPPER YELLOWSTONE RIVER BASIN	156%
WIND RIVER BASIN (WYOMING)	118%
SHOSHONE RIVER BASIN (WYOMING)	150%
BIGHORN RIVER BASIN (WYOMING)	134%
TONGUE RIVER BASIN (WYOMING)	108%
POWDER RIVER BASIN (WYOMING)	117%
LOWER YELLOWSTONE RIVER BASIN	123%

Legend:	<70%	70-90%	91-110%	111-130%	>130%
---------	------	--------	---------	----------	-------

## MONTANA SNOTEL Snow Water Equivalent Update Graph

As of MONDAY: MARCH 27 , 2017

Basin	Snow Water Equivalent Percent of Median
KOOTENAI RIVER BASIN	102%
FLATHEAD RIVER BASIN	109%
UPPER CLARK FORK RIVER BASIN	99%
BITTERROOT RIVER BASIN	106%
LOWER CLARK FORK RIVER BASIN	105%
JEFFERSON RIVER BASIN	95%
MADISON RIVER BASIN	104%
GALLATIN RIVER BASIN	91%
MISSOURI HEADWATERS	97%
HEADWATERS MISSOURI MAINSTEM	93%
SMITH, JUDITH, AND MUSSELSHELL RIVER BASINS	74%
SUN, TETON AND MARIAS RIVER BASINS	121%
MISSOURI MAINSTEM RIVER BASIN	91%
ST MARY AND MILK RIVER BASINS	114%
UPPER YELLOWSTONE RIVER BASIN	120%
WIND RIVER BASIN (WYOMING)	174%
SHOSHONE RIVER BASIN (WYOMING)	149%
BIGHORN RIVER BASIN (WYOMING)	129%
TONGUE RIVER BASIN (WYOMING)	105%
POWDER RIVER BASIN (WYOMING)	86%
LOWER YELLOWSTONE RIVER BASIN	135%

Legend:	<70%	70-90%	91-110%	111-130%	>130%
---------	------	--------	---------	----------	-------

\* = Data are not available or data may not provide a valid measure of conditions for over half of the sites within the basin.

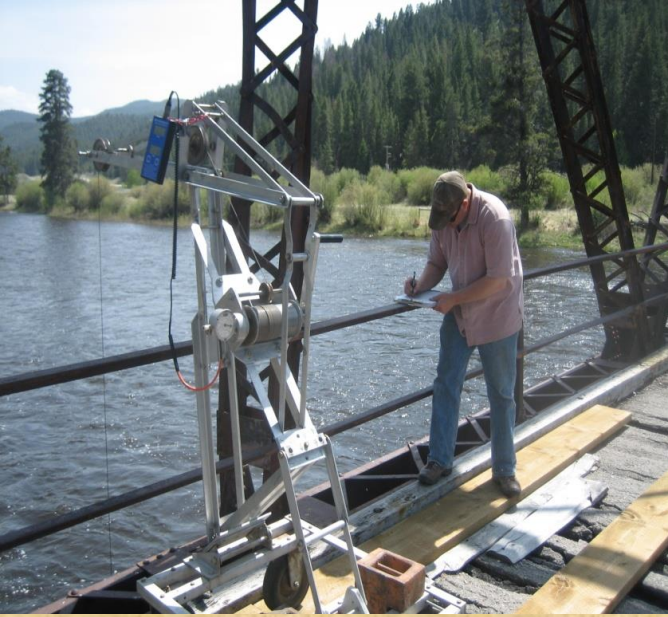


# **Legislation and other Legal Decisions**

**MCA 85-5-111(2): Requires Water Commissioner Training**

**MCA 85-5-101(1): Includes 15% of flow rate for petition appointment**

**Teton Prairie Decision (Steven Kelly, Monte Geise, Henry Nagamori and Kalanick Ranch Inc. vs. Teton Prairie, LLC) : Futile Call**



Take Precautions

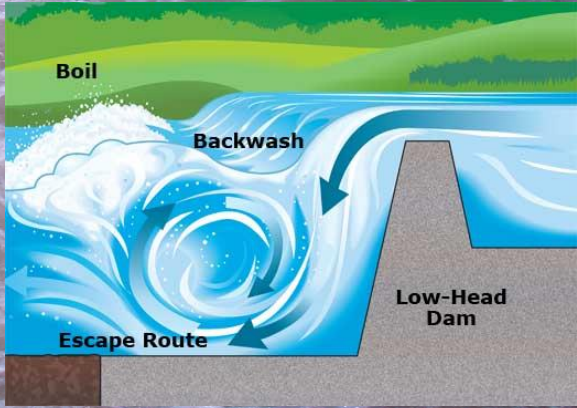






Safety First







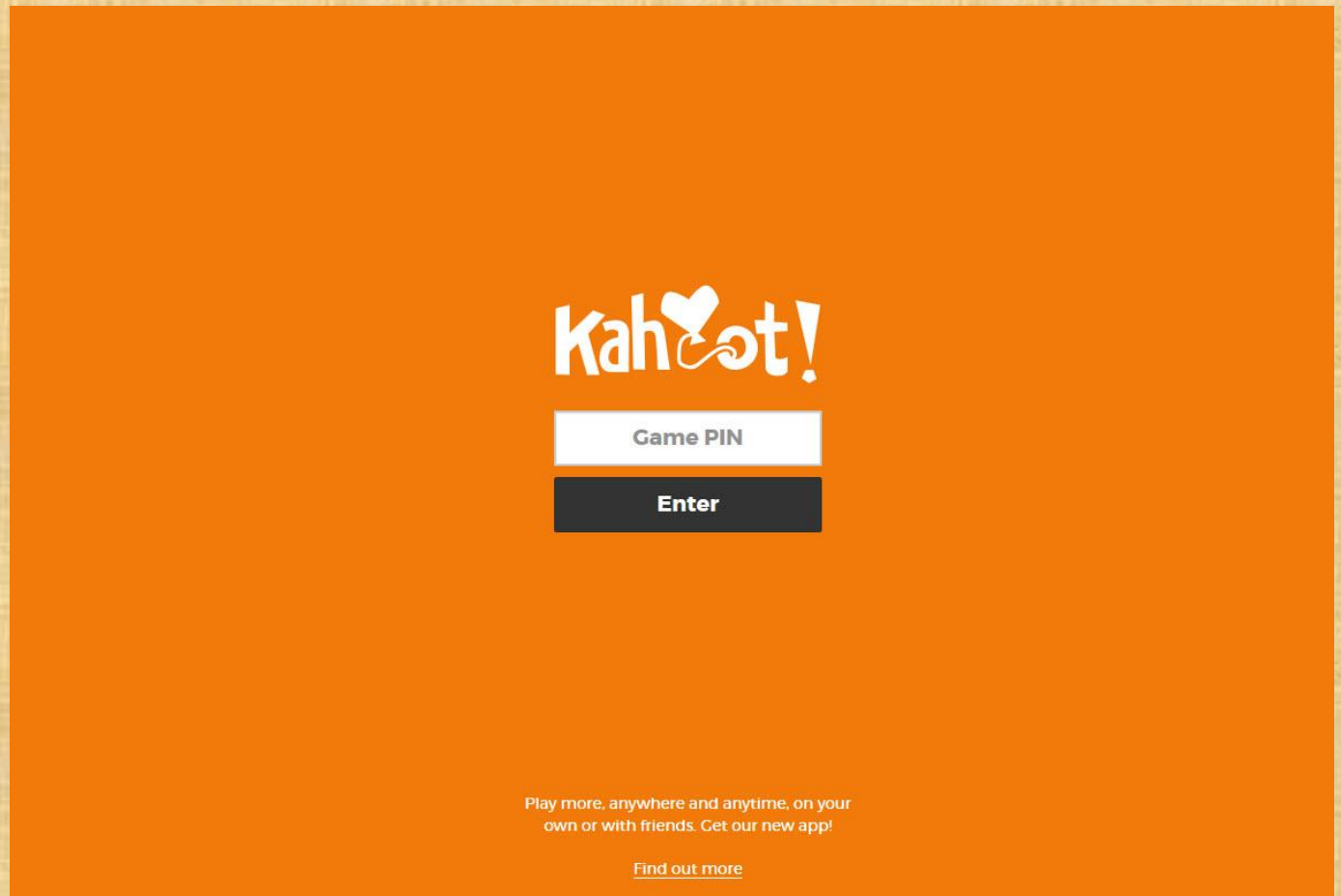


Questions?



# On your Smart Phone

- 1) Go to: Kahoot.it
- 2) Enter Game PIN
- 3) Enter Nickname







The Montana Department of  
**Natural Resources  
& Conservation**

DNRC Headquarters  
1539 Eleventh Ave. Helena, MT 59601  
Phone: (406) 444-2074 | Fax: (406) 444-2684  
Questions? Email us

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#### Water Adjudication

#### Water Management

[State Water Plan](#)

[Regional River Basin Information](#)

[Programs, Projects, and Studies](#)

[Reports & Technical Information](#)

[Training & Education](#)

[Water Commissioner Information](#)

[Transboundary Water Information](#)

[Water Compact Information](#)

[St. Mary Rehabilitation Project](#)

#### Water Operations

[Water Projects](#)

[Water Rights Bureau](#)

[Drought Management](#)

## Water Commissioner Information

DNRC has developed an educational program for water commissioners that provides annual training on commissioner responsibilities and water measurement techniques. This free training is available to anyone interested in the accurate measurement and distribution of water in Montana including state and federal water managers, water commissioners, ditch riders and dam tenders, District Court and Water Court personnel.

#### Training Materials



#### Decree Status



#### FAQs



#### Streamflow and Water Right Data



#### Forecasting



#### Active Water Commissioners



#### District Court Information



#### Water Commissioner Law



#### Glossary



## Educational Materials

### Water Rights and Historical Beneficial Use

- [Water Rights and Historical Beneficial Use \(PDF\)](#)
- [Water Rights and Historical Beneficial Use \(Video\)](#)

### Facts About Montana's Water

1. [Who Owns the Water in Montana?](#)
2. [Who Manages Montana's Water?](#)
3. [How Much Water is There and How is it Used?](#)
4. [Can Groundwater Meet the Demand for New Water Uses in Montana?](#)
5. [What is the History of Water Planning in Montana?](#)
6. [How is Water Managed in the Event of Water Shortages?](#)
7. [What is Water Rights Adjudication?](#)
8. [How Are Instream Flows Protected?](#)
9. [What Are Federal Reserved Water Rights?](#)
10. [Water Fact Sheets Terminology](#)

### Guide to Montana Water Management

[Who Does What with Montana's Water Resources?](#)



## Divisions

Board of Oil & Gas  
Conservation and Resource Development

## About

DNRC's Mission  
Administrative Rules

## Follow Us





# Water Measurement and Distribution



Flow Measurement Basics – unit conversion

Distribution - day to day operation

Water Measurement Devices

# Flow Measurement Basics

- Flow Rate or discharge is the volume of water passing a flow section per unit time
- Standard units of *cubic feet per second* (cfs)





# Flow Measurement Basics

- Flow Rate or discharge is the volume of water passing a flow section per unit time
- Standard units of *cubic feet per second* (cfs)

1 cfs is equivalent to:

40 miner's inches in Montana

448.8 gallons per minute (gpm)

1.98 ac-ft per day



# Flow Measurement Basics

- ▣ Basic flow equation
  - ▶ Flow Rate (discharge) = Area · Velocity
  - ▶  $Q = A \cdot V$

$$30 \text{ ft}^2 \bullet 3 \frac{\text{ft}}{\text{sec}} = ?$$



# Flow Measurement Basics

- ▣ Basic flow equation
  - ▶ Flow Rate (discharge) = Area · Velocity
  - ▶  $Q = A \cdot V$

$$30 \text{ ft}^2 \bullet 3 \frac{\text{ft}}{\text{sec}} = ?$$

90 ft<sup>3</sup>/sec

or

90 cfs

# Flow Measurement Basics

## Volume Units

- ▶ Standard unit of volume is acre-feet (ac-ft)
- ▶ An ac-ft is equivalent to a foot of water on one acre.

1 ac-ft is equivalent to:

- 325,851 gallons
- 43,560 cubic feet



# **Flow Measurement Basics**

## **Example Problems**

**WCT Manual: inside cover  
or page 55**

Based on a Water Court decree, an irrigator has the right to divert 300 inches of water.

- 1) What is their water right in cubic feet per second (cfs)?
- 2) Convert their water right to gallons per minute (gpm).
- 3) How many acre-feet (af) is the irrigator entitled to in 10 days?

A different irrigator is entitled to 400 acre-feet over a period of 20 days. Assuming irrigation is non-stop, what is their flow rate in cfs?

$$1 \text{ cfs} = 40 \text{ m.i.}$$

$$1 \text{ cfs} = 448.8 \text{ gpm}$$

$$1 \text{ cfs for 24 hrs} = 1.983 \text{ acre-feet}$$



**Based on the Water Court decree, an irrigator has the right to divert 300 inches of water.**

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$$300 \text{ in.} / 40 \text{ in.} = 7.5 \text{ cfs}$$

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$$7.5 \text{ cfs} * 448.8 \text{ gpm} = 3366 \text{ gpm}$$

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- 1) What is their water right in cubic feet per second (cfs)?

$$140 \text{ in.} / 40 \text{ in.} = 3.5 \text{ cfs}$$

- 2) Convert their water right to gallons per minute (gpm).

$$3.5 \text{ cfs} * 448.8 \text{ gpm} = 1570.8 \text{ gpm}$$

- 3) How many acre-feet (af) is the irrigator entitled to in 10 days?

$$7.5 \text{ cfs} * 1.986 \text{ acre-feet/cfs} * 10 \text{ days} = 149 \text{ acre feet}$$

- 4) A different irrigator is entitled to 400 acre-feet over a period of 20 days. Assuming irrigation is non-stop, what is their flow rate in cfs?

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$$7.5 \text{ cfs} * 1.986 \text{ acre-feet/cfs} * 10 \text{ days} = 149 \text{ acre feet}$$

- 4) A different irrigator is entitled to 400 acre-feet over a period of 20 days. Assuming irrigation is non-stop, what is their flow rate in cfs?

$$400 \text{ acre feet} / 20 \text{ days} = 20 \text{ ac-ft/d} / 1.983 = 10.1 \text{ cfs}$$



# Water Distribution

- Priority and Instream Flow
- Direct Flow vs. Stored Waters
- Understanding hydrology of system





Determine how much  
water to distribute to  
each of the 3 water rights

Water Right #1

40 CFS

6-1-1980



Water Right #2

30 CFS

5-25-1900



Water Right #3

80 CFS

7-1-1882



100 CFS

25 CFS

10 CFS

---Answers---

#1=	CFS
#2=	CFS
#3=	CFS



Determine how much  
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each of the 3 water rights

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6-1-1980



Water Right #2

30 CFS

5-25-1900



Water Right #3

80 CFS

7-1-1882



100 CFS

25 CFS

10 CFS

---Answers---

#1= CFS

#2= CFS

#3= 80 CFS

Determine how much  
water to distribute to  
each of the 3 water rights

Water Right #1

40 CFS

6-1-1980



Water Right #2

30 CFS

5-25-1900



Water Right #3

80 CFS

7-1-1882



100 CFS

25 CFS

10 CFS

---Answers---

#1= CFS

#2= 30 CFS

#3= 80 CFS



Determine how much  
water to distribute to  
each of the 3 water rights

Water Right #1

40 CFS

6-1-1980



Water Right #2

30 CFS

5-25-1900



Water Right #3

80 CFS

7-1-1882



100 CFS

25 CFS

10 CFS

---Answers---

#1= 15 CFS

#2= 30 CFS

#3= 80 CFS

Determine how much  
water to distribute to  
each of the 6 water rights

Water Right #1

40 CFS

6-1-1980



Water Right #2

20 CFS

6-1-1980



Water Right #3

30 CFS

5-25-1900



25 CFS

Water Right #4

50 CFS

3-1-1880



Water Right #5

20 CFS

7-1-1882



FWP Instream Water

Right #6

20 CFS

5-31-1980



---Answers---

#1=	CFS
#2=	CFS
#3=	CFS
#4=	CFS
#5=	CFS
#6=	CFS

10 CFS



Determine how much  
water to distribute to  
each of the 6 water rights

Water Right #1

40 CFS

6-1-1980



Water Right #2

20 CFS

6-1-1980



Water Right #3

30 CFS

5-25-1900



Water Right #4

50 CFS

3-1-1880



Water Right #5

20 CFS

7-1-1882



FWP Instream Water

Right #6

20 CFS

5-31-1980



100 CFS

25 CFS

10 CFS

---Answers---	#1=	CFS
	#2=	CFS
	#3=	CFS
	#4=	50 CFS
	#5=	CFS
	#6=	CFS

Determine how much  
water to distribute to  
each of the 6 water rights

Water Right #1

40 CFS

6-1-1980



Water Right #2

20 CFS

6-1-1980



Water Right #3

30 CFS

5-25-1900



25 CFS

Water Right #4

50 CFS

3-1-1880



Water Right #5

20 CFS

7-1-1882



FWP Instream Water

Right #6

20 CFS

5-31-1980



---Answers---

#1=	CFS
#2=	CFS
#3=	CFS
#4=	50 CFS
#5=	20 CFS
#6=	CFS

10 CFS



Determine how much  
water to distribute to  
each of the 6 water rights

Water Right #1

40 CFS

6-1-1980



Water Right #2

20 CFS

6-1-1980



Water Right #3

30 CFS

5-25-1900



Water Right #4

50 CFS

3-1-1880



Water Right #5

20 CFS

7-1-1882



FWP Instream Water

Right #6

20 CFS

5-31-1980



100 CFS

25 CFS

10 CFS

---Answers---

#1=	CFS
#2=	CFS
#3=	30 CFS
#4=	50 CFS
#5=	20 CFS
#6=	CFS

Determine how much  
water to distribute to  
each of the 6 water rights

Water Right #1

40 CFS

6-1-1980



Water Right #2

20 CFS

6-1-1980



Water Right #3

30 CFS

5-25-1900



25 CFS

Water Right #4

50 CFS

3-1-1880



Water Right #5

20 CFS

7-1-1882



FWP Instream Water

Right #6

20 CFS

5-31-1980



---Answers---  
#1= CFS  
#2= CFS  
#3= 30 CFS  
#4= 50 CFS  
#5= 20 CFS  
#6= 20 CFS

10 CFS



Determine how much  
water to distribute to  
each of the 6 water rights

Water Right #1

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6-1-1980



Water Right #2

20 CFS

6-1-1980



Water Right #3

30 CFS

5-25-1900



25 CFS

Water Right #4

50 CFS

3-1-1880



Water Right #5

20 CFS

7-1-1882



FWP Instream Water

Right #6

20 CFS

5-31-1980



---Answers---  
#1= 10 CFS  
#2= 5 CFS  
#3= 30 CFS  
#4= 50 CFS  
#5= 20 CFS  
#6= 20 CFS

10 CFS



# Reality Check -- What if you have no streamflow data??





## Stored and Direct Flow Water: Part I

Little Creek has three water right contracts from Fish Reservoir as well as three direct flow decreed water rights directly from the stream. The Fish Lake Irrigation District relies solely on the 20 cfs of stored water released from the dam. No seepage losses or gains occur during conveyance. If evaporation and seepage in the reservoir are negligible, determine the amount of water at each location.

A =

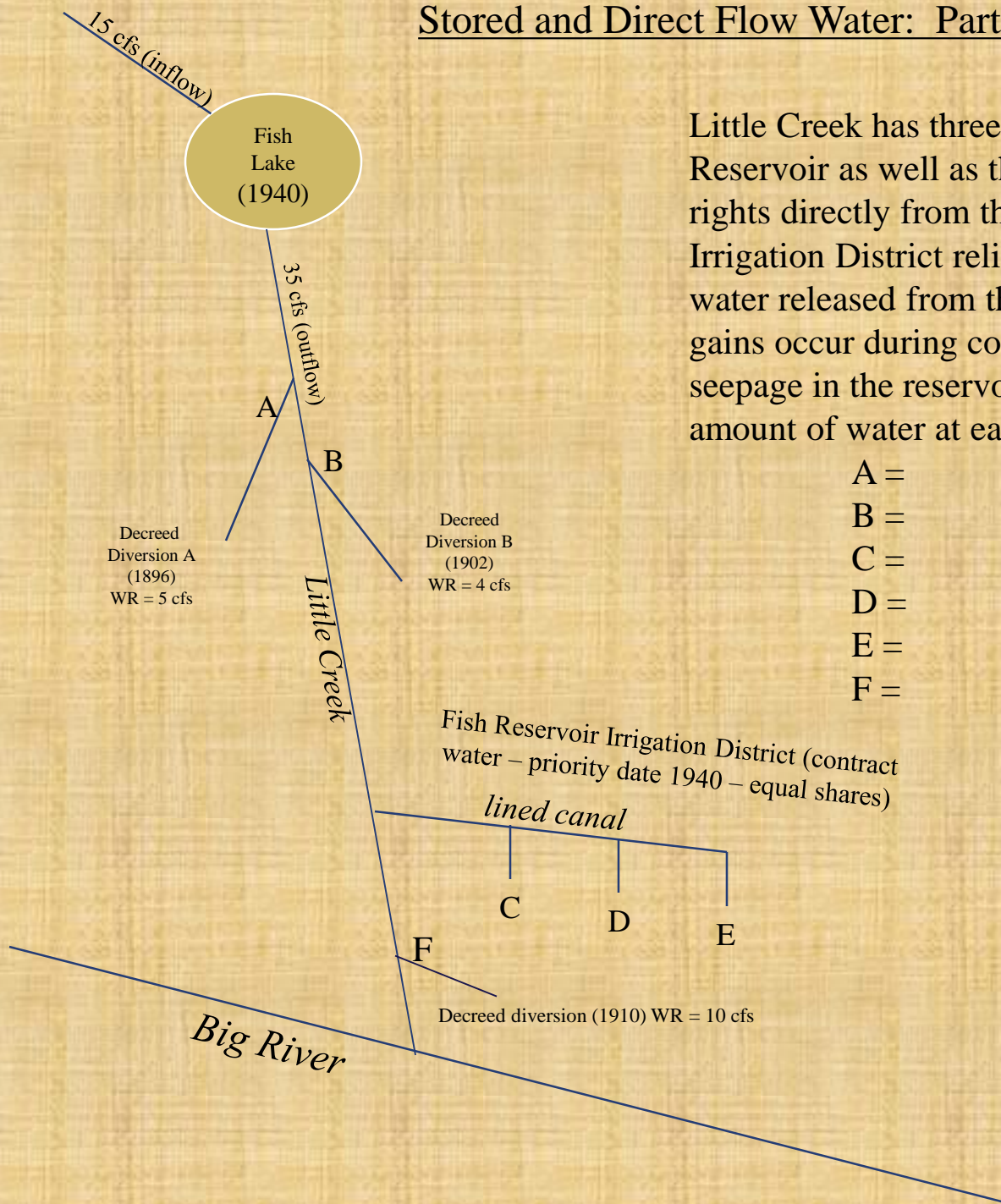
B =

C =

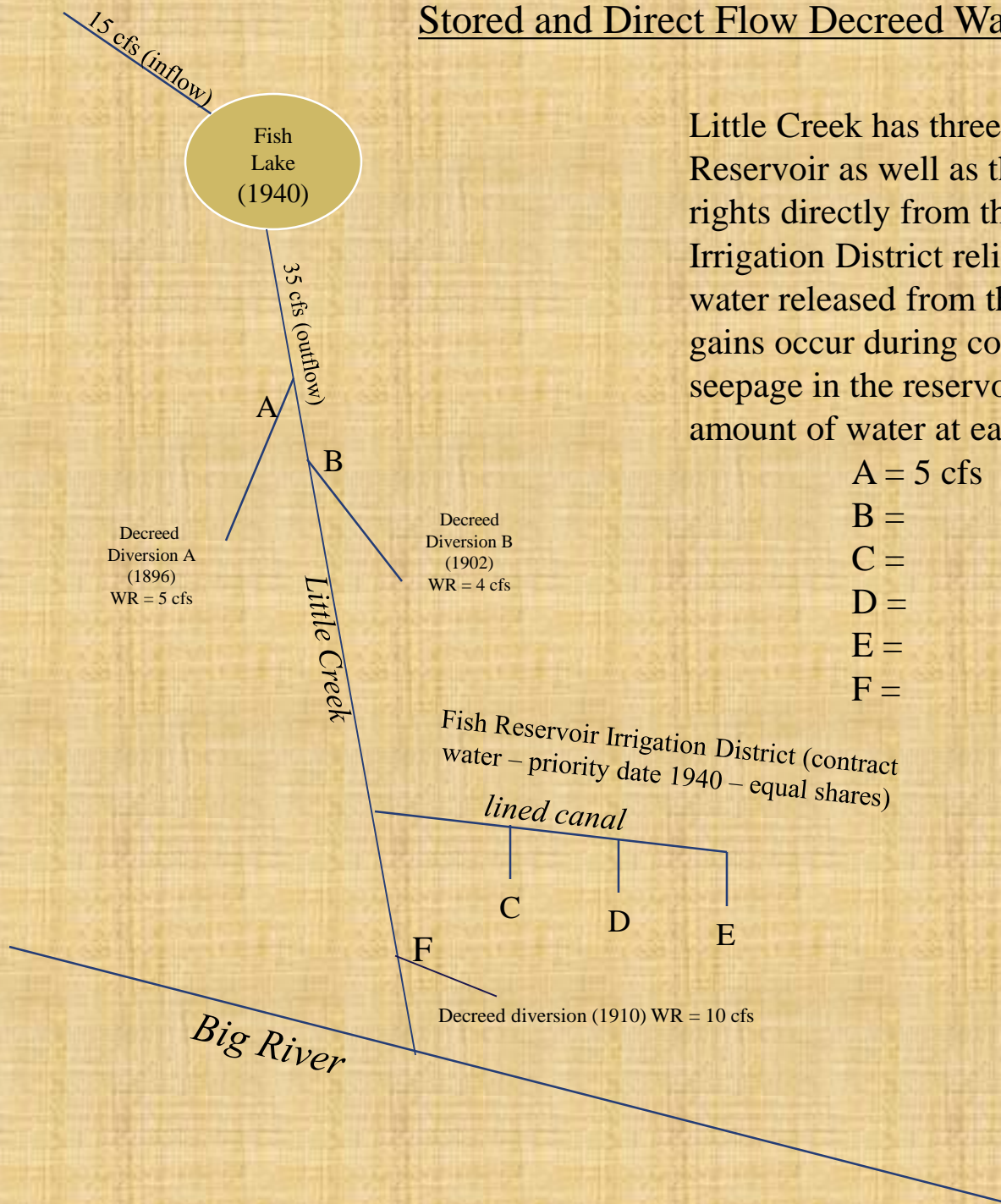
D =

E =

F =



## Stored and Direct Flow Decreed Water: Part I



Little Creek has three water right contracts from Fish Reservoir as well as three direct flow decreed water rights directly from the stream. The Fish Lake Irrigation District relies solely on the 20 cfs of stored water released from the dam. No seepage losses or gains occur during conveyance. If evaporation and seepage in the reservoir are negligible, determine the amount of water at each location.

A = 5 cfs

B =

C =

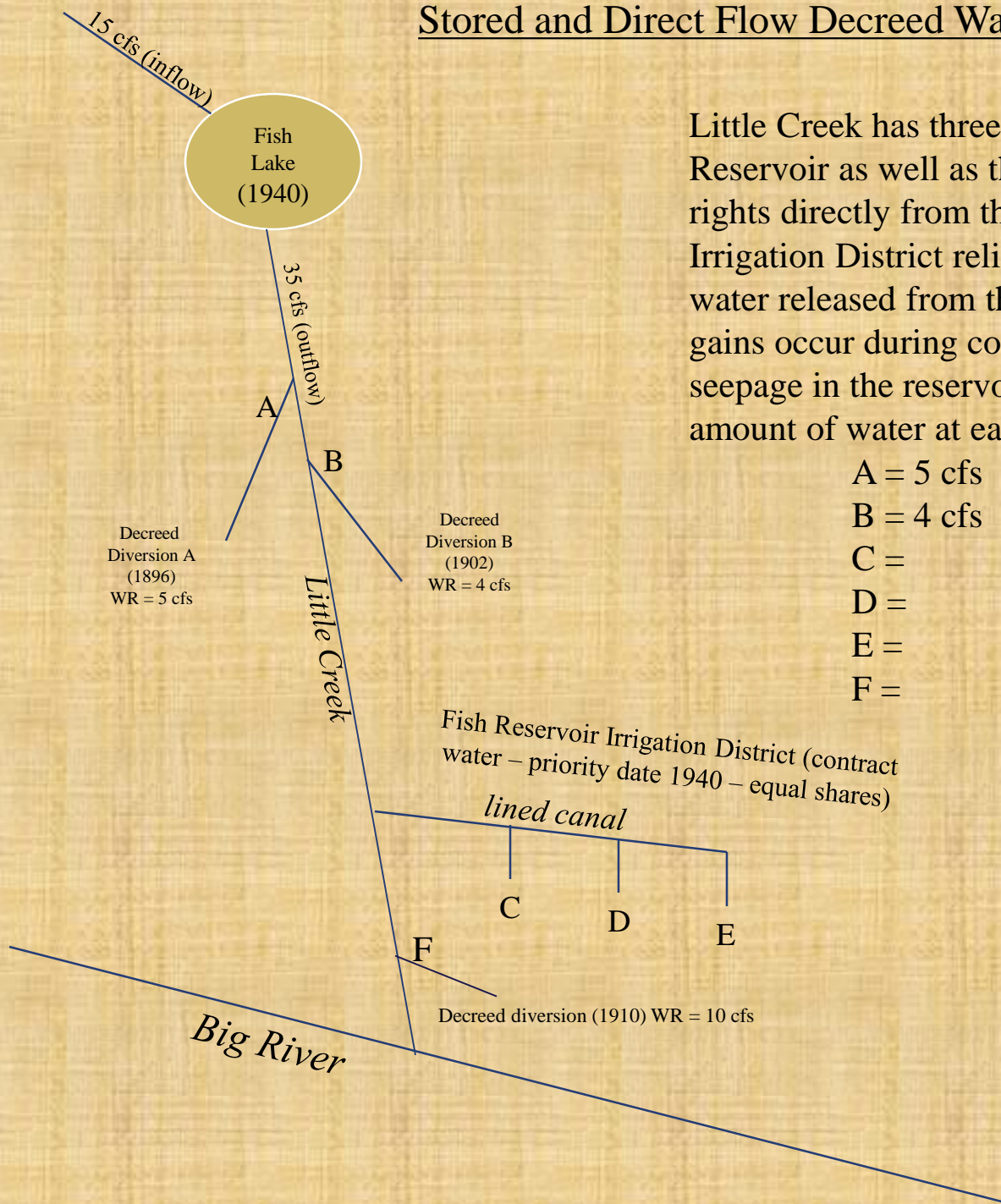
D =

E =

F =



## Stored and Direct Flow Decreed Water: Part I



Little Creek has three water right contracts from Fish Reservoir as well as three direct flow decreed water rights directly from the stream. The Fish Lake Irrigation District relies solely on the 20 cfs of stored water released from the dam. No seepage losses or gains occur during conveyance. If evaporation and seepage in the reservoir are negligible, determine the amount of water at each location.

A = 5 cfs

B = 4 cfs

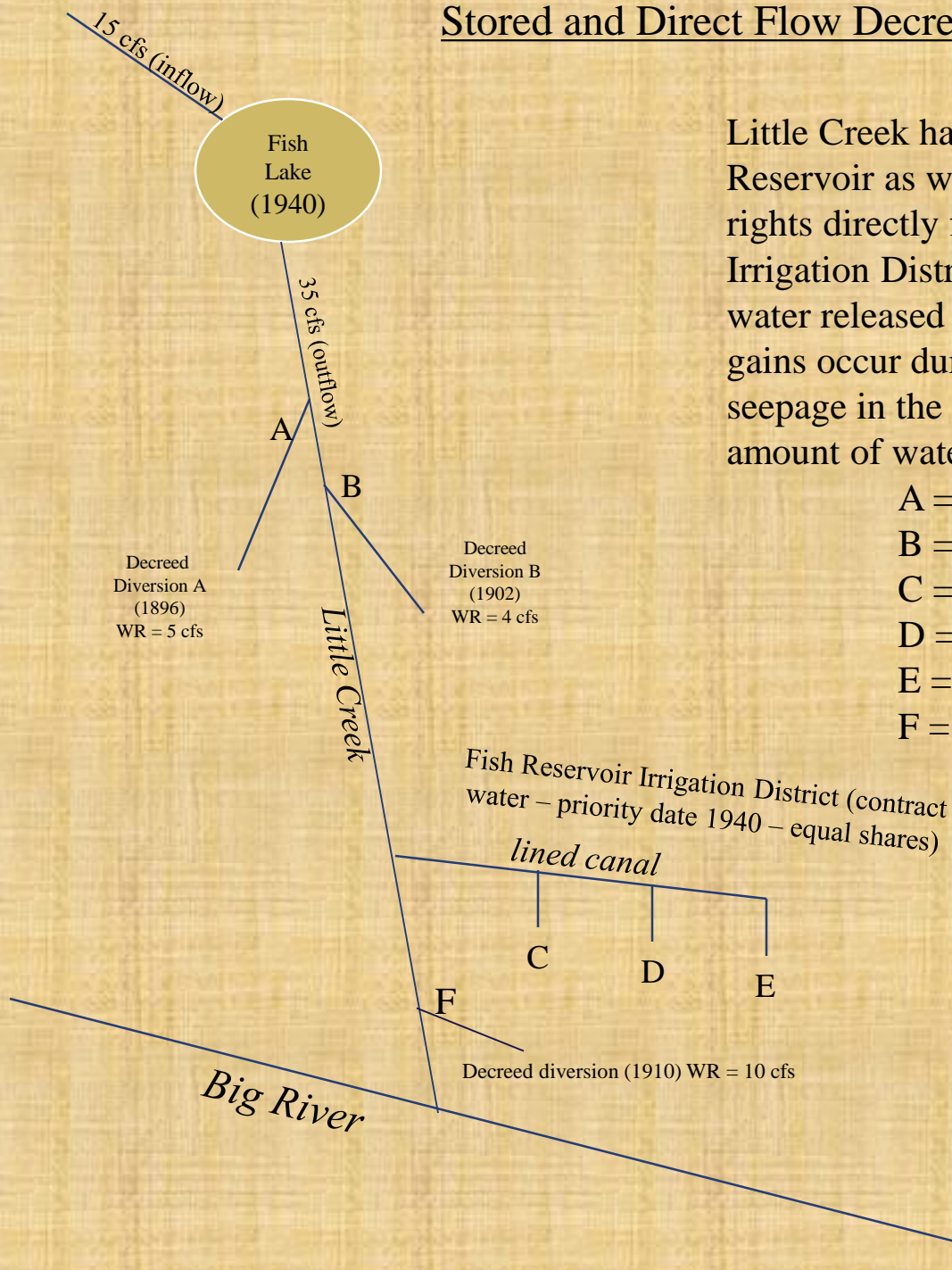
C =

D =

E =

F =

## Stored and Direct Flow Decreed Water: Part I



Little Creek has three water right contracts from Fish Reservoir as well as three direct flow decreed water rights directly from the stream. The Fish Lake Irrigation District relies solely on the 20 cfs of stored water released from the dam. No seepage losses or gains occur during conveyance. If evaporation and seepage in the reservoir are negligible, determine the amount of water at each location.

$$A = 5 \text{ cfs}$$

$$B = 4 \text{ cfs}$$

$$C = 6.67 \text{ cfs}$$

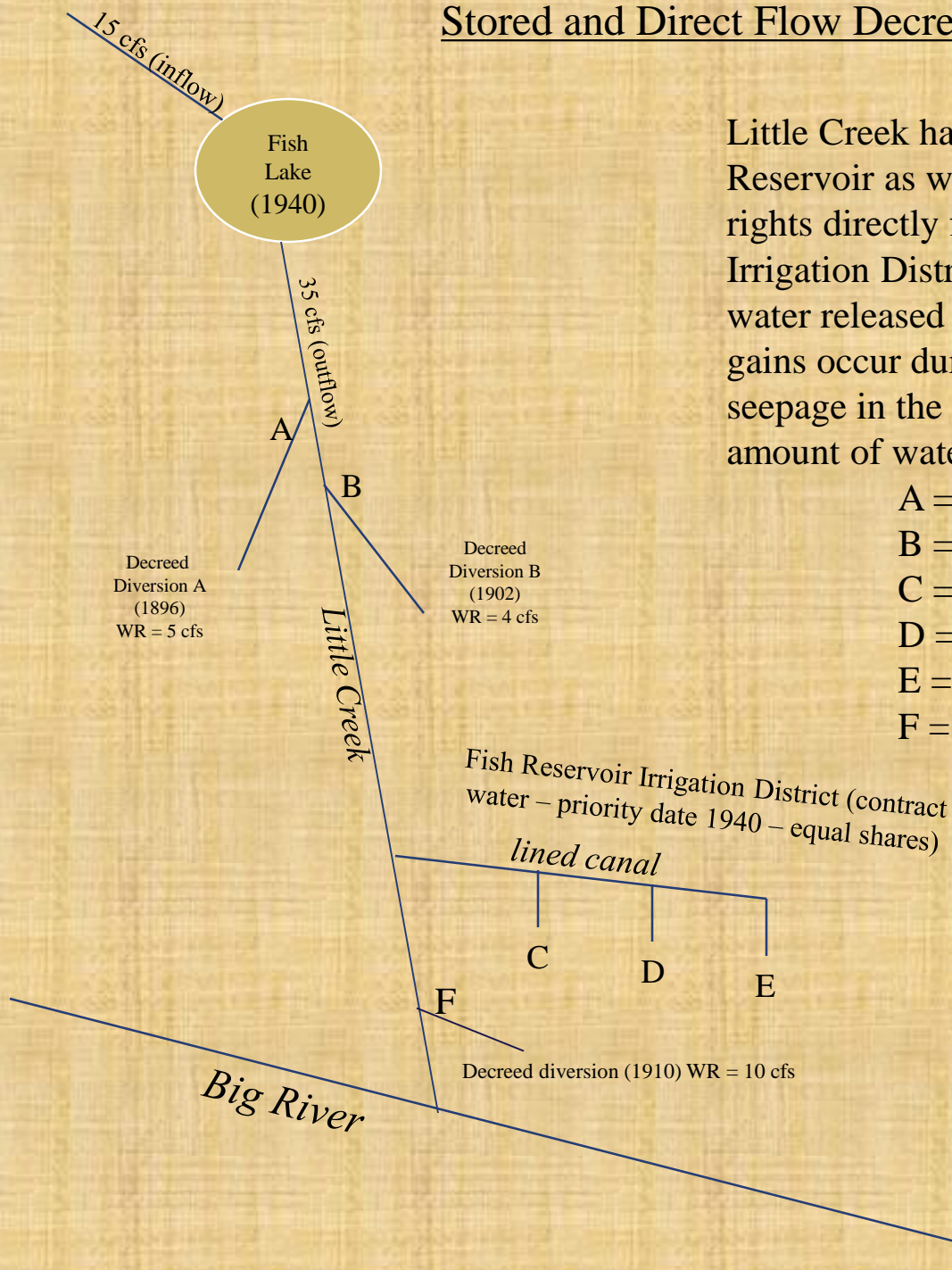
$$D = 6.67 \text{ cfs}$$

$$E = 6.67 \text{ cfs}$$

$$F =$$



## Stored and Direct Flow Decreed Water: Part I



Little Creek has three water right contracts from Fish Reservoir as well as three direct flow decreed water rights directly from the stream. The Fish Lake Irrigation District relies solely on the 20 cfs of stored water released from the dam. No seepage losses or gains occur during conveyance. If evaporation and seepage in the reservoir are negligible, determine the amount of water at each location.

$$A = 5 \text{ cfs}$$

$$B = 4 \text{ cfs}$$

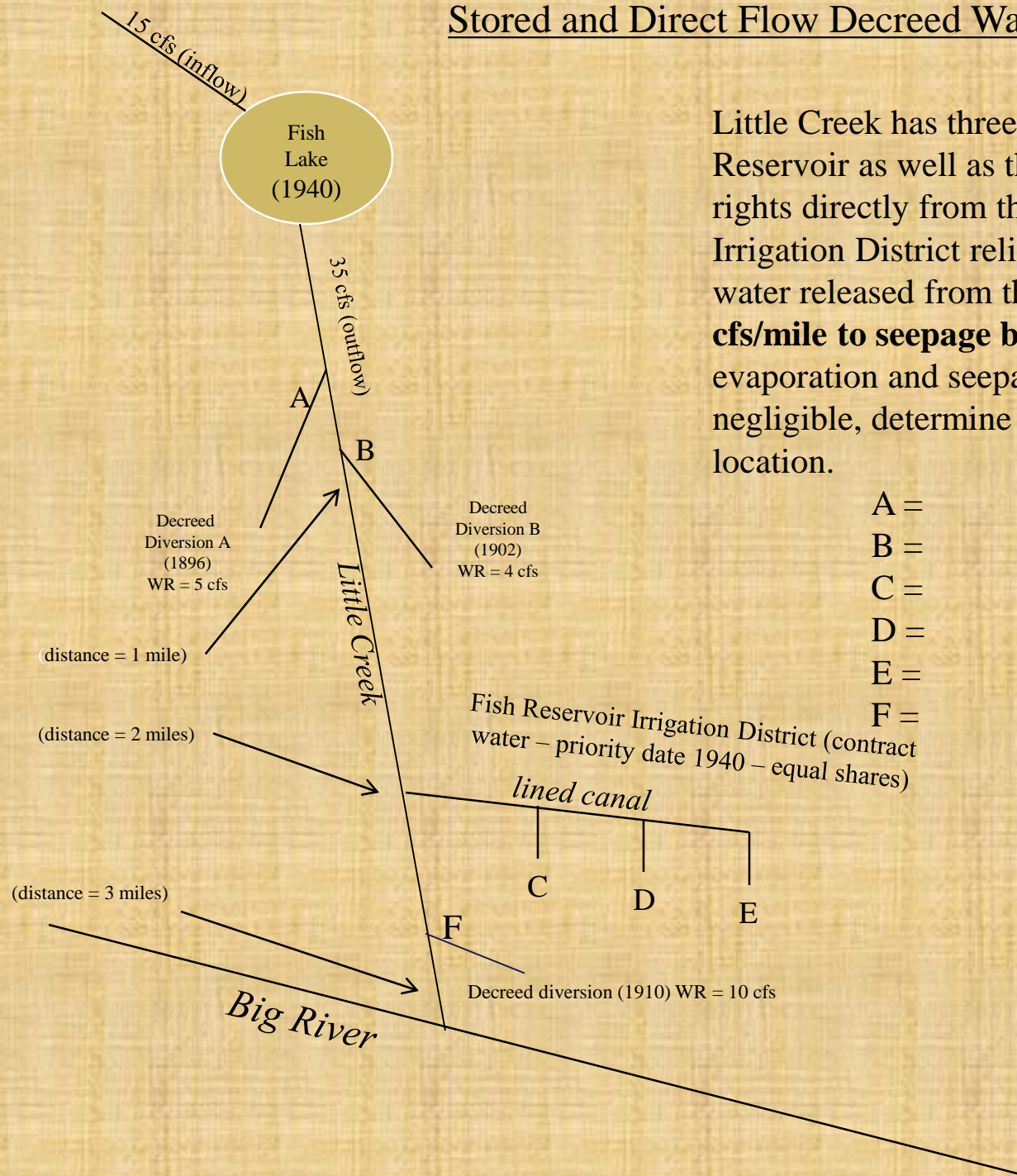
$$C = 6.67 \text{ cfs}$$

$$D = 6.67 \text{ cfs}$$

$$E = 6.67 \text{ cfs}$$

$$F = 6 \text{ cfs}$$

## Stored and Direct Flow Decreed Water: Part II



Little Creek has three water right contracts from Fish Reservoir as well as three direct flow decreed water rights directly from the stream. The Fish Lake Irrigation District relies solely on the 20 cfs of stored water released from the dam. **The channel loses 1 cfs/mile to seepage below the reservoir.** If evaporation and seepage in the reservoir are negligible, determine the amount of water at each location.

A =

B =

C =

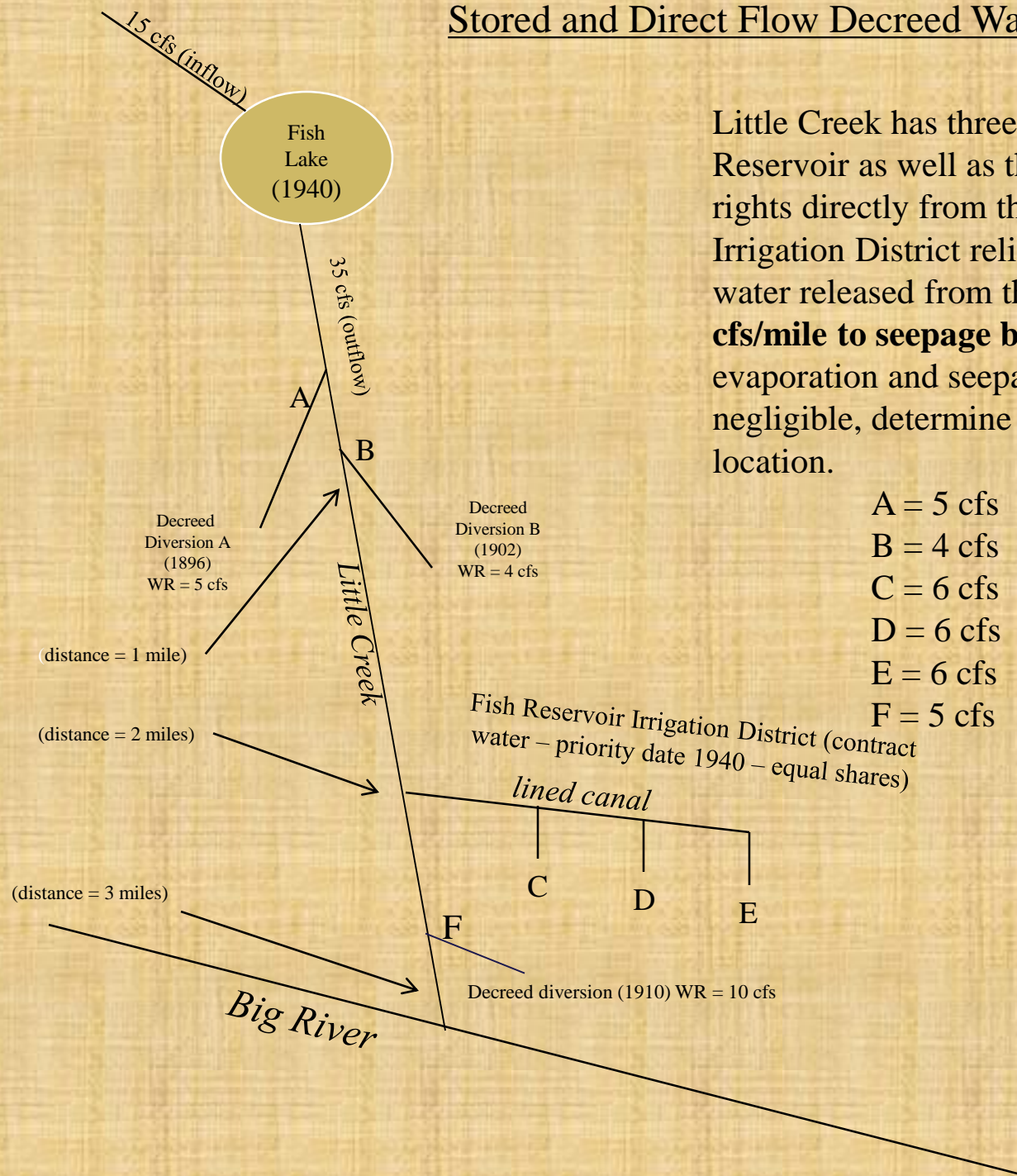
D =

E =

F =



## Stored and Direct Flow Decreed Water: Part II



Little Creek has three water right contracts from Fish Reservoir as well as three direct flow decreed water rights directly from the stream. The Fish Lake Irrigation District relies solely on the 20 cfs of stored water released from the dam. **The channel loses 1 cfs/mile to seepage below the reservoir.** If evaporation and seepage in the reservoir are negligible, determine the amount of water at each location.

A = 5 cfs

B = 4 cfs

C = 6 cfs

D = 6 cfs

E = 6 cfs

F = 5 cfs



# Reality Check -- How do actual Water Commissioners address conveyance loss (“shrink”)?





A small reservoir has 25,000 acre-feet of water in storage on July 1. For the sake of this problem, assume no seepage or evaporation occurs. Between July 1 and August 31, average reservoir inflows equal 15 cfs. Irrigators require 3200 inches, 24 hours a day, from the reservoir. Lakeside residents constantly pump 2750 gpm from the reservoir for domestic water supply and water must be released from the dam at a rate of 7.5 cfs to satisfy FWP's in-stream flow lease for west-slope cutthroat. **How many acre-feet of water are left in the reservoir on September 1?**

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September 1 storage = (July storage + Inflows) – (Outflows)



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September 1 storage = (July 1 storage + Inflows) – (Outflows)

Inflows: 15 cfs \* 1.983 acre-feet/day/cfs \* 62 days = **1844 acre-feet**

Outflows: Irrigators = 3200 in/40 in = 80 cfs \* 1.983 af/d/cfs = 158.6 af/d  
\* 62 days = **9836 acre-feet**

Residents = 2750 gpm/448.8 gpm/cfs = 6.13 cfs \* 1.983 af/d/cfs  
= 12.2 af/d \* 62 days = **753 acre-feet**

West-Slope Cutthroat = 7.5 cfs \* 1.983 af/d/cfs \* 62 d = **922 acre-feet**

September 1 storage = (July storage + Inflows) – (Outflows)

(25,000 af + 1844 af) – (9836 af + 753 af + 922 af)  
= **15,333 acre-feet**



# Flow Measurement Basics

## Open Channel Flow



## Closed Conduit Flow





# Water Measurement

- headgates
- flow measurement basics
- rated devices
- flumes and weirs
- automated devices
- manual measurements
  
- sample problems

MCA 85-5-302



*....All persons using water from any stream or ditch whereon a water commissioner is appointed are required to have suitable headgates at the point where the ditch taps a stream and shall also, at some suitable place on the ditch and as near the headgate as practicable, place and maintain a proper measuring box, weir, or other appliance for the measurement of the waters flowing in the ditch.*



What is a suitable  
headgate?







## “Suitable” Headgate

*per ARM 36.13.101(9)*

- Can be closed completely
- Adequately vary amount diverted

*And, not in ARM*

- Can be operated by one person





Suitable headgate?







Suitable Headgate??











MAR 30 2004









Rock Headgate – not properly functioning









functional



not so functional





**Diversion Dams**







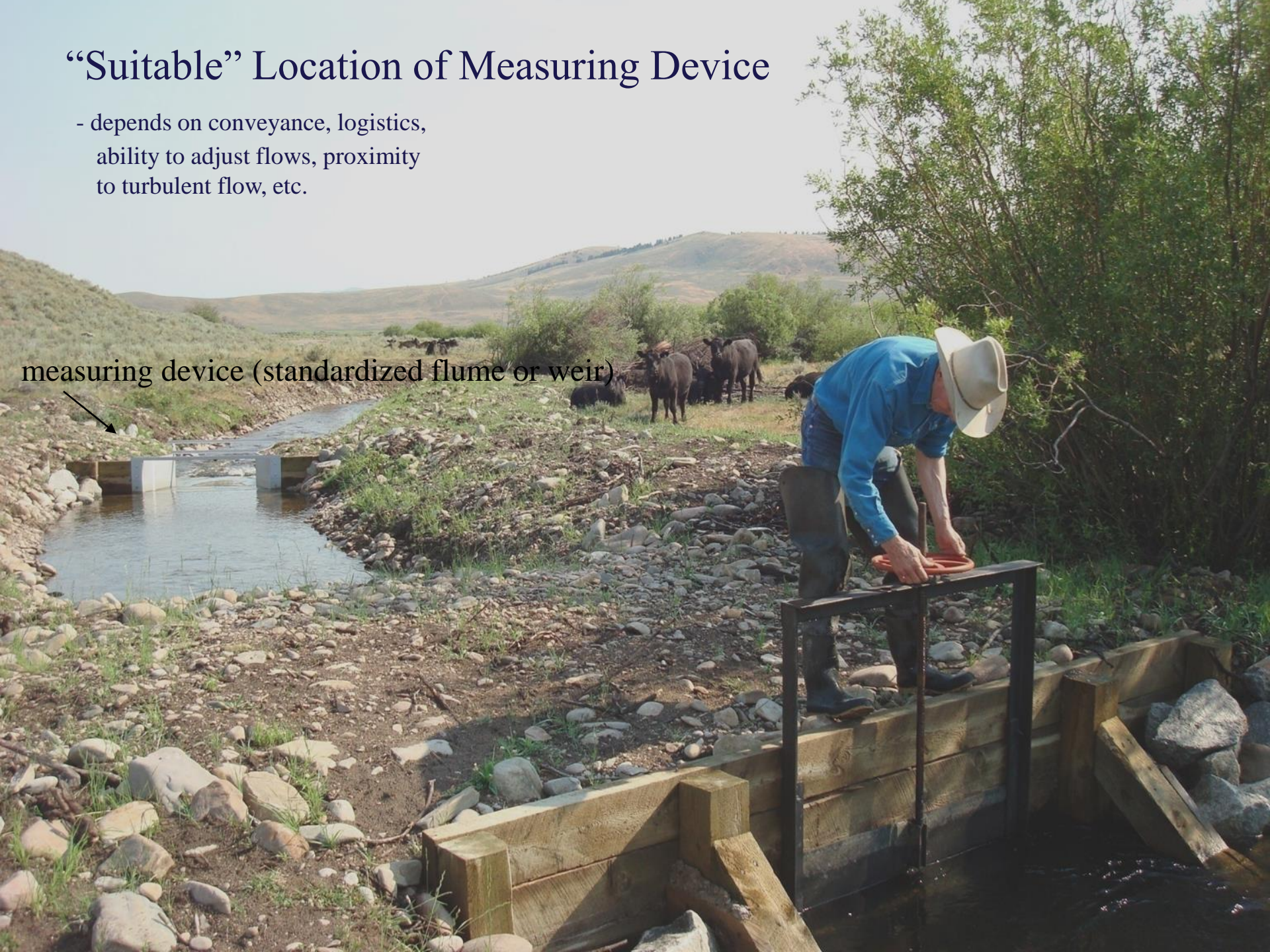




# “Suitable” Location of Measuring Device

- depends on conveyance, logistics, ability to adjust flows, proximity to turbulent flow, etc.

measuring device (standardized flume or weir)





pin and plank diversion dam

Waterman  
screwgate

Parshall flume  
measuring device

fish ladder





measuring device



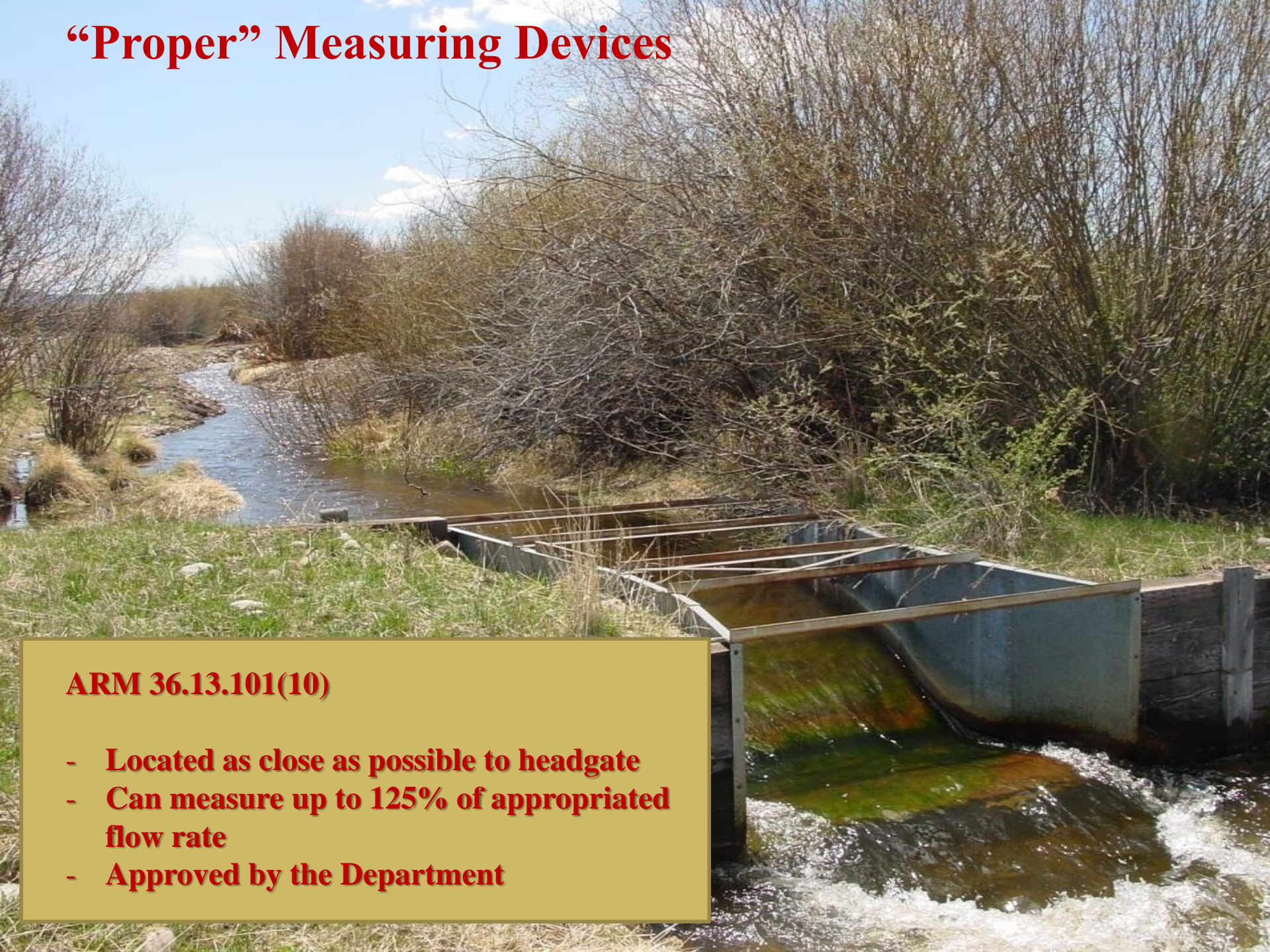
MAR 30 2004



# **“Proper” Measuring Devices**

## **ARM 36.13.101(10)**

- **Located as close as possible to headgate**
- **Can measure up to 125% of appropriated flow rate**
- **Approved by the Department**





# Water Measurement Devices

- Rated and standard devices - staff gages, flumes, weirs, orifices, weir sticks
- Automated devices - gaging station, propeller meters, in-line meters, ultra-sonic meters, totalizers
- Manual measurement - current meters, estimation techniques (float-area method)

# Open Channel Rated Devices

Staff Gages

Flumes

Weirs

Weir Sticks





# *definitions*

Stage - height of water surface above an established datum  
ex. staff gage reading

Discharge - volume of flow passing a point usually expressed  
(*flow rate*) in cubic feet per second (cfs) or inches.

Rating – relationship between the stage of the stream/canal and the discharge.





## Staff Gages



MAY 21 2002







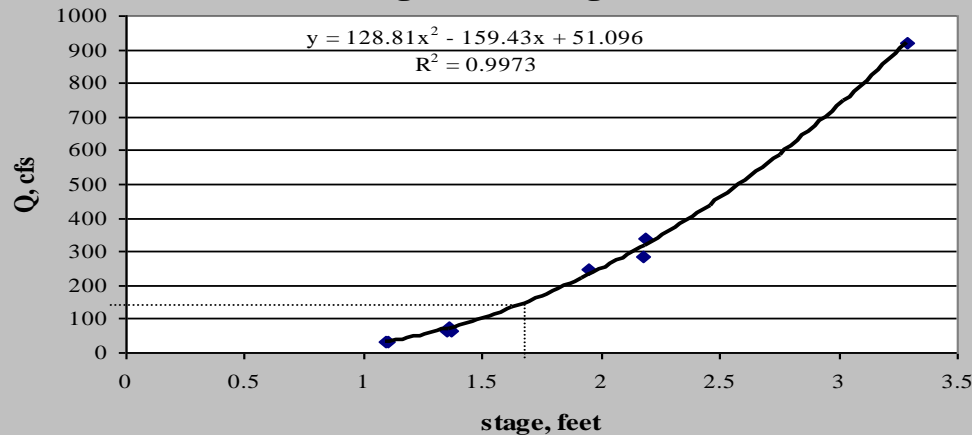
Stage = 1.16 feet

Stage = 0.67 feet

wire weight gage



# **Big Hole River @ Peterson Br stage vs discharge (n=7)**



<u>stage</u>	<u>discharge</u>	<u>stage</u>	<u>discharge</u>	<u>stage</u>	<u>discharge</u>
1.5	102	1.56	116	1.62	131
1.51	104	1.57	118	1.63	133
1.52	106	1.58	121	1.64	136
1.53	109	1.59	123	1.65	139
1.54	111	1.6	126	1.66	141
1.55	113	1.61	128	1.67	144

**staff gage rating**

Table A8-12. Free-flow discharges in ft<sup>3</sup>/sec through 1- to 8-foot Parshall flumes. Discharges for 2- to 8-ft flumes computed from the formula  $Q = 4.00Wh_a^{1.522(W^{0.026})}$ . Discharges for 1-ft flume computed from the formula  $Q = 3.95h_a^{1.55}$ .

Upper Head $h_a$ , ft	Discharge for flumes of various throat widths, W							
	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0
0.20	0.33	0.66	0.96	1.26	—	—	—	—
.21	.35	.71	1.04	1.36	—	—	—	—
.22	.38	.77	1.12	1.47	—	—	—	—
.23	.40	.82	1.20	1.57	—	—	—	—
.24	.43	.88	1.28	1.68	—	—	—	—
.25	.46	.93	1.37	1.80	2.22	2.63	—	—
.26	.49	.99	1.46	1.91	2.36	2.80	—	—
.27	.52	1.05	1.54	2.03	2.50	2.97	—	—
.28	.55	1.11	1.63	2.15	2.65	3.15	—	—
.29	.58	1.17	1.73	2.27	2.80	3.33	—	—
.30	.61	1.24	1.82	2.39	2.96	3.52	4.07	4.63
.31	.64	1.30	1.92	2.52	3.12	3.71	4.29	4.88
.32	.66	1.37	2.01	2.65	3.28	3.90	4.52	5.13
.33	.71	1.44	2.11	2.78	3.44	4.10	4.75	5.39
.34	.74	1.50	2.22	2.92	3.61	4.30	4.98	5.66
.35	.78	1.57	2.32	3.05	3.78	4.50	5.21	5.92
.36	.81	1.64	2.42	3.19	3.95	4.71	5.46	6.20
.37	.85	1.71	2.53	3.33	4.13	4.92	5.70	6.48
.38	.88	1.79	2.64	3.48	4.31	5.13	5.95	6.76
.39	.92	1.86	2.75	3.62	4.49	5.35	6.20	7.05
.40	.95	1.93	2.86	3.77	4.67	5.57	6.46	7.34
.41	.99	2.01	2.97	3.92	4.86	5.79	6.72	7.64
.42	1.03	2.09	3.08	4.07	5.05	6.02	6.98	7.94
.43	1.07	2.16	3.20	4.22	5.24	6.25	7.25	8.25
.44	1.11	2.24	3.32	4.38	5.43	6.48	7.52	8.56
.45	1.15	2.32	3.44	4.54	5.63	6.72	7.80	8.87
.46	1.19	2.40	3.56	4.70	5.83	6.96	8.08	9.19
.47	1.23	2.48	3.68	4.86	6.03	7.20	8.36	9.51
.48	1.27	2.57	3.80	5.03	6.24	7.45	8.65	9.84
.49	1.31	2.65	3.93	5.19	6.45	7.69	8.94	10.2
.50	1.35	2.73	4.05	5.36	6.66	7.95	9.23	10.5
.51	1.39	2.82	4.18	5.53	6.87	8.20	9.53	10.8
.52	1.43	2.90	4.31	5.70	7.08	8.46	9.83	11.2
.53	1.48	2.99	4.44	5.88	7.30	8.72	10.1	11.5
.54	1.52	3.08	4.57	6.05	7.52	8.98	10.4	11.9
.55	1.56	3.17	4.71	6.23	7.74	9.25	10.8	12.2
.56	1.61	3.26	4.84	6.41	7.97	9.52	11.1	12.6
.57	1.65	3.35	4.98	6.59	8.20	9.79	11.4	13.0
.58	1.70	3.44	5.11	6.77	8.43	10.1	11.7	13.3
.59	1.74	3.53	5.25	6.96	8.66	10.3	12.0	13.7

**Parshall flume**

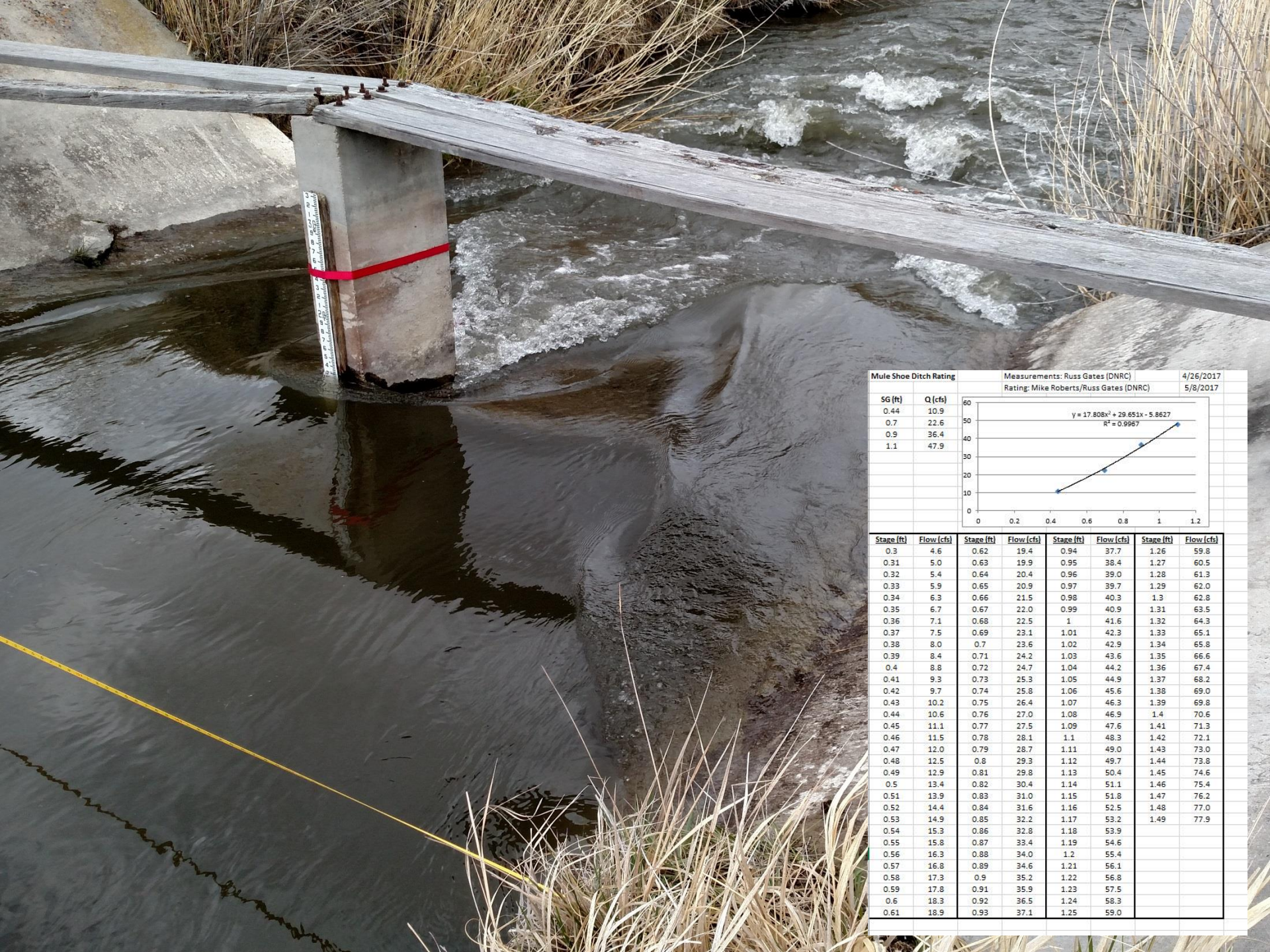


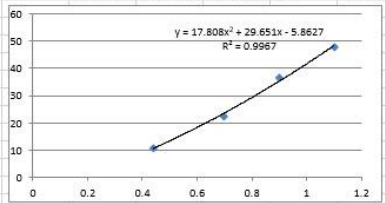










Mule Shoe Ditch Rating		Measurements: Russ Gates (DNRC)		4/26/2017	
		Rating: Mike Roberts/Russ Gates (DNRC)		5/8/2017	
SG (ft)	Q (cfs)				
0.44	10.9				
0.7	22.6				
0.9	36.4				
1.1	47.9				





06/17/2008

Photo: Ethan Mace















# Flumes and Weirs

Flume – shaped, open-channel flow sections that force flow to accelerate.



Weir – an overflow structure built perpendicular to an open channel axis to measure the rate of flow.  
Slope  $> 0.5\%$





# Selecting a measuring device

- 1) Weir or Flume?
- 2) Which specific type of weir or flume?
- 3) What size?

JUL 1 2003





# Flumes

- Parshall
- Montana
- Cutthroat
- Ramp



# Parshall Flume



- low head loss requirement
- facilitates sand and silt
- tranquil flow (sub-critical)
  - can be  $> 1$  ft/s for approach
- wide range of sizes and flows
- can be measured under some submerged conditions
- difficult to build
- installation accuracy critical
- minimum head of 0.2 feet
- expensive (2.5' throat = \$1500 to \$2500)





## Specifications:

- straight section of ditch
- clear of obstructions that may disrupt even flow of approach
- floor of converging section must be level lengthwise and cross wise
- set flume floor above elevation of ditch to avoid submergence
- staff gage set at floor of converging section (crest)
- staff gage set  $\frac{2}{3}$  from crest





checking level





$2/3$

$1/3$





Throat width = 3 feet       $Q = ?$   
Stage = 0.45 feet



# Water Measurement Manual

A Water Resources  
Technical Publication

U.S. Department of the Interior  
Bureau of Reclamation  
Third edition

Table A8-12. Free-flow discharges in  $\text{ft}^3/\text{sec}$  through 1- to 8-foot Parshall flumes. Discharges for 2- to 8-ft flumes computed from the formula  $Q=4.00Wh_a^{1.522(W^{0.026})}$ . Discharges for 1-ft flume computed from the formula  $Q=3.95h_a^{1.55}$ .

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0.20	0.33	0.66	0.96	1.26	---	---	---	---
.21	.35	.71	1.04	1.36	---	---	---	---
.22	.38	.77	1.12	1.47	---	---	---	---
.23	.40	.82	1.20	1.57	---	---	---	---
.24	.43	.88	1.28	1.68	---	---	---	---
.25	.46	.93	1.37	1.80	2.22	2.63	---	---
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.27	.52	1.05	1.54	2.03	2.50	2.97	---	---
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.30	.61	1.24	1.82	2.39	2.96	3.52	4.07	4.63
.31	.64	1.30	1.92	2.52	3.12	3.71	4.29	4.88
.32	.68	1.37	2.01	2.65	3.28	3.90	4.52	5.13
.33	.71	1.44	2.11	2.78	3.44	4.10	4.75	5.39
.34	.74	1.50	2.22	2.92	3.61	4.30	4.98	5.66
.35	.78	1.57	2.32	3.05	3.78	4.50	5.21	5.92
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.37	.85	1.71	2.53	3.33	4.13	4.92	5.70	6.48
.38	.88	1.79	2.64	3.48	4.31	5.13	5.95	6.76
.39	.92	1.86	2.75	3.62	4.49	5.35	6.20	7.05
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.49	1.31	2.65	3.93	5.19	6.45	7.69	8.94	10.2
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.54	1.52	3.08	4.57	6.05	7.52	8.98	10.4	11.9
.55	1.56	3.17	4.71	6.23	7.74	9.25	10.8	12.2
.56	1.61	3.26	4.84	6.41	7.97	9.52	11.1	12.6
.57	1.65	3.35	4.98	6.59	8.20	9.79	11.4	13.0
.58	1.70	3.44	5.11	6.77	8.43	10.1	11.7	13.3
.59	1.74	3.53	5.25	6.96	8.66	10.3	12.0	13.7



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.26	.49	.99	1.46	1.91	2.36	2.80	---	---
.27	.52	1.05	1.54	2.03	2.50	2.97	---	---
.28	.55	1.11	1.63	2.15	2.65	3.15	---	---
.29	.58	1.17	1.73	2.27	2.80	3.33	---	---
.30	.61	1.24	1.82	2.39	2.96	3.52	4.07	4.63
.31	.64	1.30	1.92	2.52	3.12	3.71	4.29	4.88
.32	.68	1.37	2.01	2.65	3.28	3.90	4.52	5.13
.33	.71	1.44	2.11	2.78	3.44	4.10	4.75	5.39
.34	.74	1.50	2.22	2.92	3.61	4.30	4.98	5.66
.35	.78	1.57	2.32	3.05	3.78	4.50	5.21	5.92
.36	.81	1.64	2.42	3.19	3.95	4.71	5.46	6.20
.37	.85	1.71	2.53	3.33	4.13	4.92	5.70	6.48
.38	.88	1.79	2.64	3.48	4.31	5.13	5.95	6.76
.39	.92	1.86	2.75	3.62	4.49	5.35	6.20	7.05
.40	.95	1.93	2.86	3.77	4.67	5.57	6.46	7.34
.41	.99	2.01	2.97	3.92	4.86	5.79	6.72	7.64
.42	1.03	2.09	3.08	4.07	5.05	6.02	6.98	7.94
.43	1.07	2.16	3.20	4.22	5.24	6.25	7.25	8.25
.44	1.11	2.24	3.32	4.38	5.43	6.48	7.52	8.56
.45	1.15	2.32	3.44	4.54	5.63	6.72	7.80	8.87
.46	1.19	2.40	3.56	4.70	5.83	6.96	8.08	9.19
.47	1.23	2.48	3.68	4.86	6.03	7.20	8.36	9.51
.48	1.27	2.57	3.80	5.03	6.24	7.45	8.65	9.84
.49	1.31	2.65	3.93	5.19	6.45	7.69	8.94	10.2
.50	1.35	2.73	4.05	5.36	6.66	7.95	9.23	10.5
.51	1.39	2.82	4.18	5.53	6.87	8.20	9.53	10.8
.52	1.43	2.90	4.31	5.70	7.08	8.46	9.83	11.2
.53	1.48	2.99	4.44	5.88	7.30	8.72	10.1	11.5
.54	1.52	3.08	4.57	6.05	7.52	8.98	10.4	11.9
.55	1.56	3.17	4.71	6.23	7.74	9.25	10.8	12.2
.56	1.61	3.26	4.84	6.41	7.97	9.52	11.1	12.6
.57	1.65	3.35	4.98	6.59	8.20	9.79	11.4	13.0
.58	1.70	3.44	5.11	6.77	8.43	10.1	11.7	13.3
.59	1.74	3.53	5.25	6.96	8.66	10.3	12.0	13.7





$$Q = 3.44 \text{ cfs}$$





Rating Table = 3.44 cfs

Measured flow (below) = 4.5 cfs

?





- out of level
- water flowing around or underneath
- staff gage improperly set
- submerged condition



## Typical Max Flow Determination





1.5' Parshall Flume  
Typical Maximum Flow = 5.1 cfs





# Free Flow





A photograph of a small stream flowing through a grassy field. In the foreground, a metal structure, possibly a weir or a small dam, is partially submerged in the water. The water is dark and rippling. The surrounding area is covered in lush green grass. In the background, there are rolling hills and a clear blue sky with a few clouds. A small, snow-capped mountain peak is visible in the far distance on the left.

**Submerged Flow**

**JUN 2 2004**



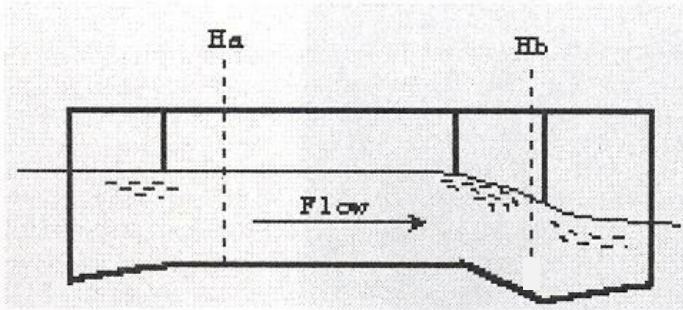


Figure 1

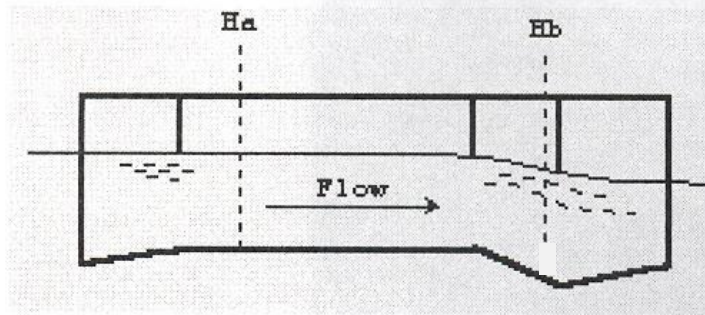


Figure 2

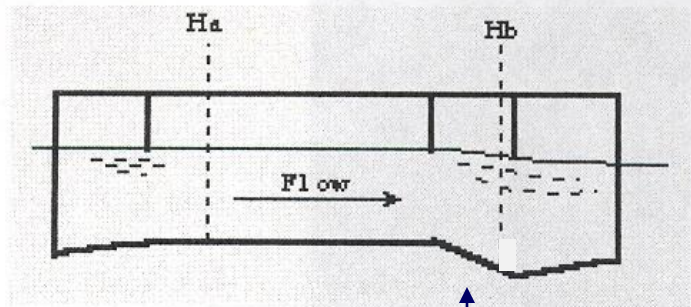


Figure 3

throat

## Free Flow

Defn. When the downstream water elevation does not influence flow through the measuring device.

## Submerged Flow Determined by Ratio: $H_b/H_a$

Defn. Occurs when the downstream elevation of the water surface of the flume or weir is high enough to retard flow.





## 3 foot parshall flume

( $H_a = 0.8$ ,  $Q = 8.46$  cfs)

$H_a = 0.8$  feet

$H_b = 0.6$  feet

$H_b/H_a = 0.75 * 100$   
 $= 75\%$

**Table 3: Transition submergences in Parshall flumes.**

Flume Size	Transition Submergence ( $H_b/H_a$ )	Flume Size	Transition Submergence ( $H_b/H_a$ )	Flume Size	Transition Submergence ( $H_b/H_a$ )
3"	56%	18"	64%	4'	70%
6"	56%	24"	66%	5'	72%
9"	60%	30"	67%	6'	74%
12"	62%	3'	68%	7'	76%
				8'	78%
				10' to 25'	80%

If the  $H_b/H_a$  ratio is less than shown in Table 3, there is free flow through the flume and Table 8 (p. 36-49) can be used to determine discharge.





3 foot parshall flume  
( $H_a = 0.8$ ,  $Q = 8.46$  cfs)

$H_a = 0.8$  feet

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If the  $H_b/H_a$  ratio is less than shown in Table 3, there is free flow through the flume and Table 8 (p. 36-49) can be used to determine discharge.

Therefore it is submerged

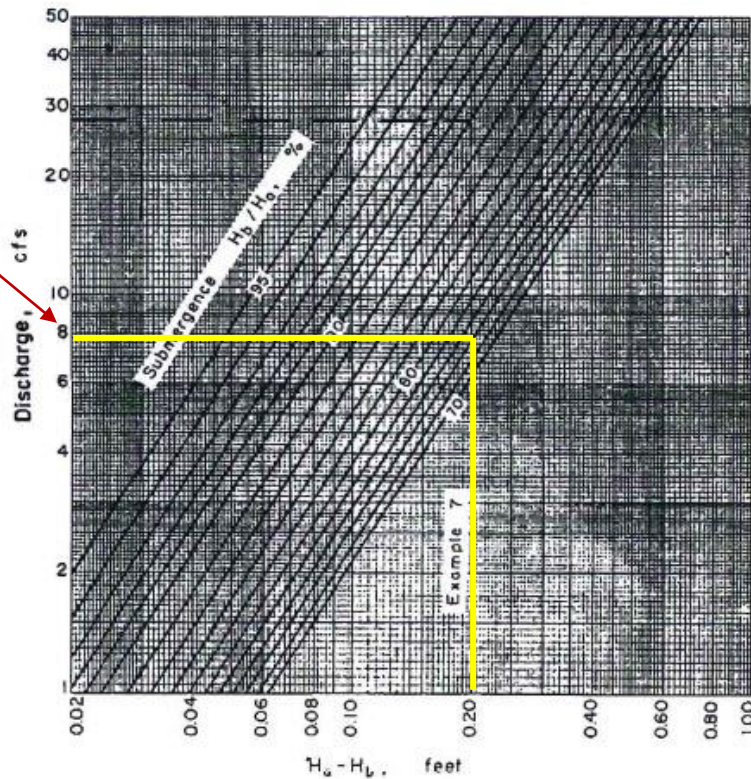


Figure 22. Submerged flow calibration curves for 3 foot Parshall Flume.

# 3 foot parshall flume

$$(Ha = 0.8, Q = 8.46 \text{ cfs})$$

7.8  
cfs



$$\left. \begin{array}{l} Ha = 0.8 \text{ feet} \\ Hb = 0.6 \text{ feet} \end{array} \right\} \text{75\%}$$

$$(Ha - Hb)$$



$$0.8 - 0.6 = 0.2$$

$$\text{Adjusted } Q = 7.8 \text{ cfs}$$





# Montana Flume (short parshall)

- low head loss requirement
- facilitates sediment
- no approach velocity requirement
- wide range of flows
- easy to build
- cannot measure submergence, must have free flow





## Cutthroat Flume

- flat bottom
- easy installation
- less expensive than parshalls
- easy to construct
- variable hydraulic conditions
- difficult to tell submergence







A photograph of a herd of black cattle gathered around a metal structure in a river. The structure is a rectangular frame with diagonal bracing, partially submerged in the water. The cattle are standing on a rocky, gravelly bank, looking towards the structure. The water is dark and reflects the sky. In the background, there are green hills and mountains under a clear blue sky. The text "Submerged Flow" is overlaid in the center of the image.

Submerged Flow



A photograph showing a herd of black cattle standing on a gravelly bank next to a metal flume structure in a river. The cattle are looking towards the camera. The flume is a metal structure with a truss-like design, partially submerged in the water. The background shows a grassy field and distant mountains under a clear sky.

Submerged Flow

Solution: Raise  
flume 0.5' above  
channel bottom





# Long Throated Flumes

Ramp Flume

Replogle Flume

Broad-Crested Weir

(very similar)

MAY 21 2002



# Long-Throated Flumes





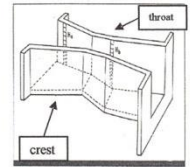
# Flume Inspection

- Correct flume size
- Check for free flow (no submergence)
- Floor of converging section (crest) is level crosswise and lengthwise
- Staff gage is placed properly
- Check for seepage
- Clear of debris



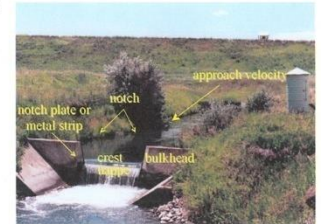
## Flume Field Inspection (parshall, ramp, cutthroat, Montana)

- Check level lengthwise and cross-wise.
- Check for free flow (outflow not influencing the elevation of inflow), an obvious drop in water level should appear downstream of the crest and a standing wave may be present.
- Make sure approach flow straight and relatively tranquil.
- Clean out sediment or debris that may be causing turbulence through inlet, throat, or outlet.
- Make sure water does not flow around flume.
- Staff gage must be set on floor of converging section and 2/3 upstream of throat.
- Stage must be greater than 0.2 feet to function properly.



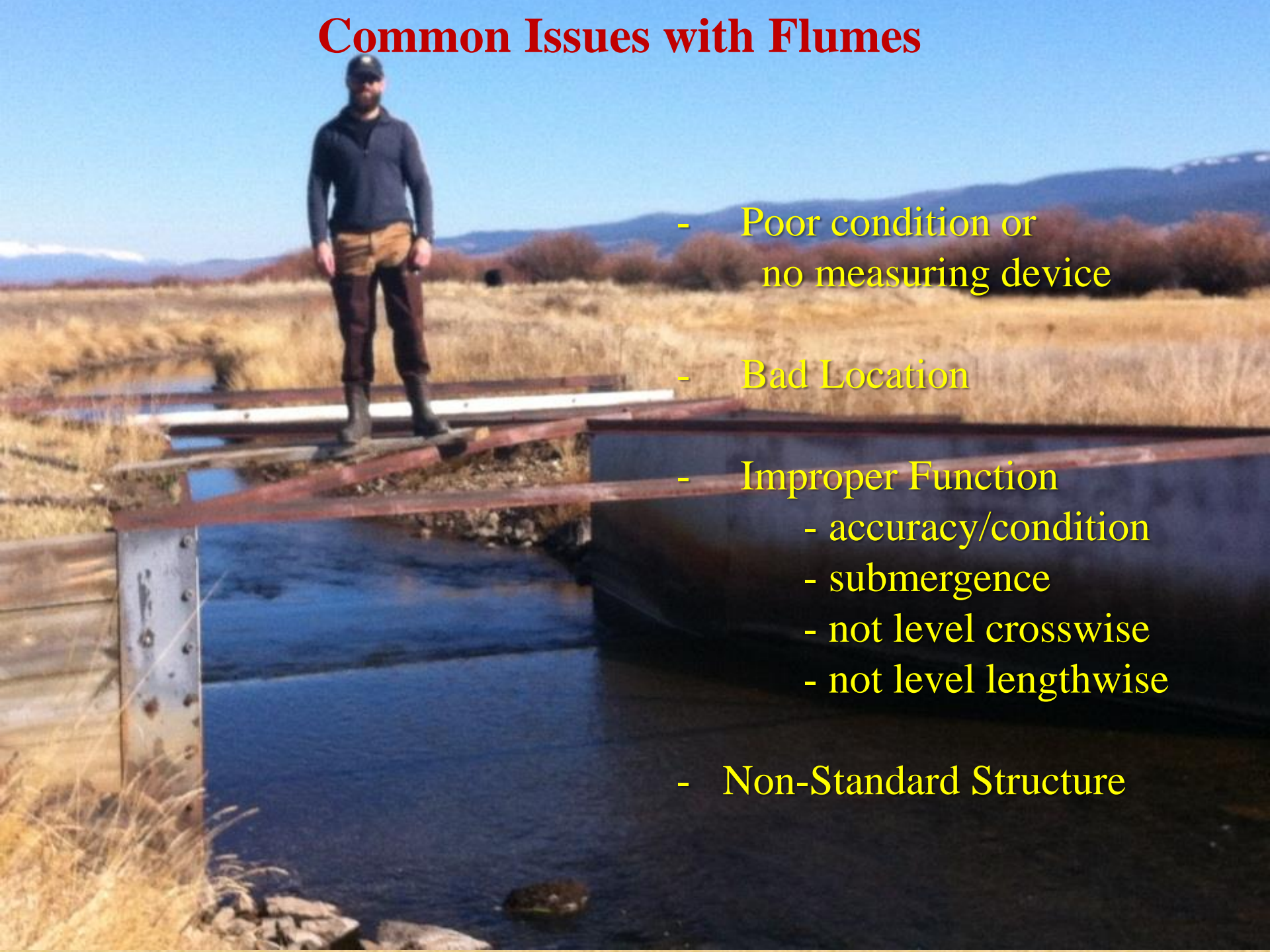
## Contracted Weir Field Inspection (rectangular, cipoletti, V-notch)

- Check level on bulkhead and crest.
- Must have ventilated nappe for free flow conditions.
- Check for flow obstructions such as debris and sediment build-up and remove if necessary.
- Check for seepage around weir.
- Approach velocity should appear relatively still ( $<0.5$  feet per second).
- Notch plate should be plumb, smooth, and perpendicular to flow.
- Measuring point (bottom of staff gage) should be level with crest.
- $H$  = maximum head expected. Crest must be  $2H$  from sides,  $3H$  from bottom, and  $4H$  from measuring point (staff gage).
- Head measurement should be greater than 0.2 feet but less than  $1/3$  crest length. For example, if the maximum head expected is 0.5 feet, then the crest length should be at least 1.5 feet.





# Common Issues with Flumes



- Poor condition or no measuring device
- Bad Location
- Improper Function
  - accuracy/condition
  - submergence
  - not level crosswise
  - not level lengthwise
- Non-Standard Structure



# Common Issues with Flumes



Old







Location





**Too close to headgate – turbulence, uneven flow**







Location



# Too Close to Headgate?

- Flume floor must be below elevation of headgate or diversion dam.
- Flat ditches (low head loss)
- Water right =  $>100$  cfs

8' Parshall Flume

Hydraulic Jump







was here

now here



**Too close #2**

4' Cutthroat Flume

140'













## 4 Foot Parshall Flume

Approximate max channel discharge (cfs)	25
Flume Size (based on flow rate and ditch dimensions)	4
Max Flow Depth in Ditch (est.)	1.5
Upper Staff Gage ( $H_a$ ) at Max Flow Depth	1.2
Allowable Submergence Rate	0.7
Distance flume crest set below Max Flow rate	0.84
Flume height set abv Channnel Bottom	0.66
Net Rise in upstream water due to constriction	0.36
Water Depth in channel above Flume	1.86



Ditch Length (measured) = 140'

Slope = 0.5%

Required height above  
channel bottom = 0.66'

Required distance from HG to  
avoid backing water up?

$$0.66' / 0.005 = 132'$$

Solution?





## **Solution:**

- **Lower flume**
- **Move flume downstream 60 feet**





# Too Far?

Location of original measuring device

ditch

Point of Diversion

scale 1 mile = 3.5 "







New Measuring Device

Point of Diversion



Too close to downstream culvert

culvert to flume = 110'

undersized culvert

flume

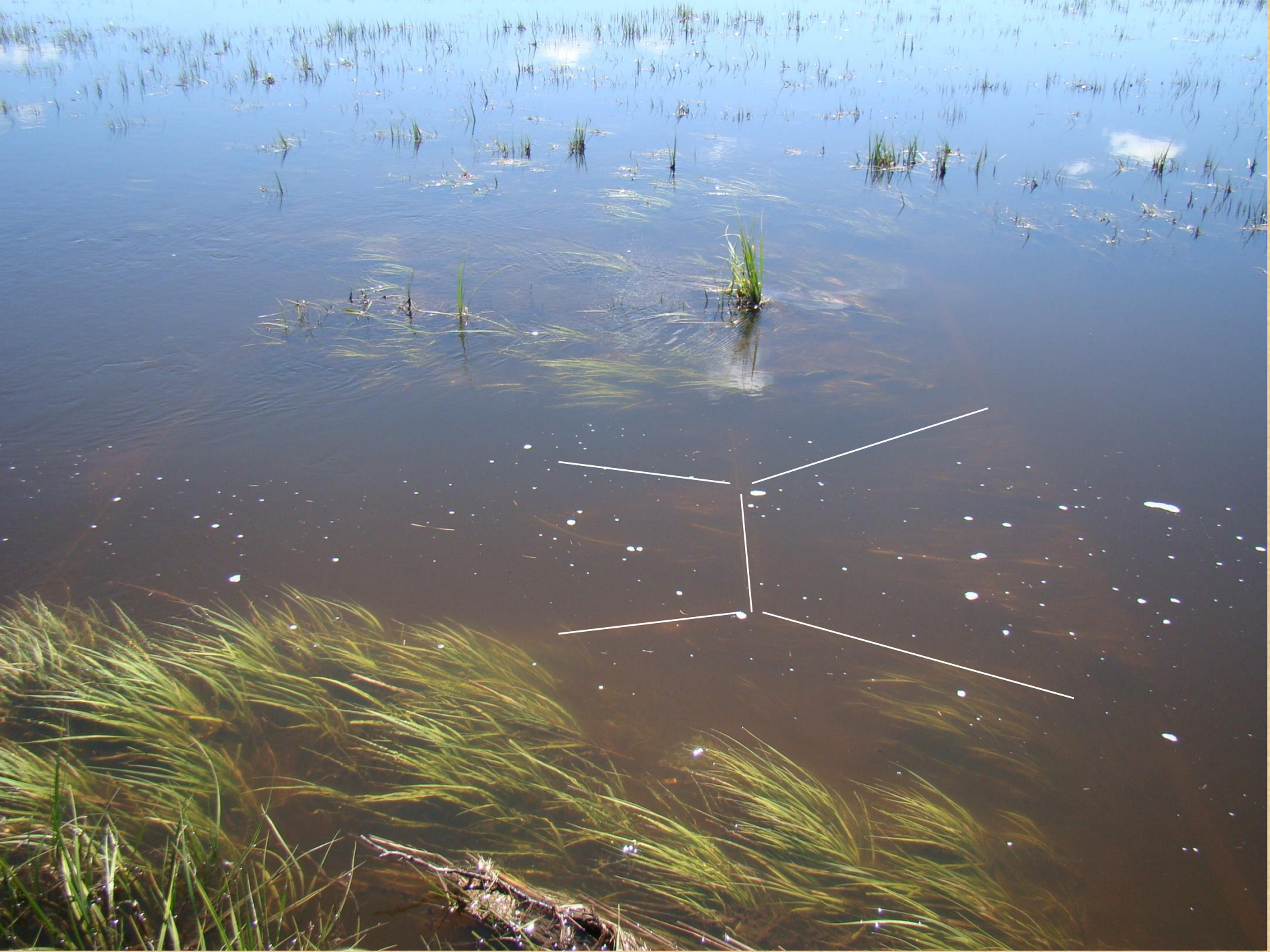
headgate













Looks level to  
me, what do  
you think?





A man wearing a white long-sleeved shirt, dark cargo pants, a pink baseball cap, and sunglasses is standing in a shallow stream. He is holding a small object in his hands, possibly a tool or a sample. He is positioned next to a metal frame structure that appears to be a weir or a small dam. The structure is made of metal beams and is partially submerged in the water. The background is a grassy field with yellow wildflowers. The text "Out of Level?" is overlaid on the bottom left of the image.

**Out of Level?**



# Non-Standard Structure





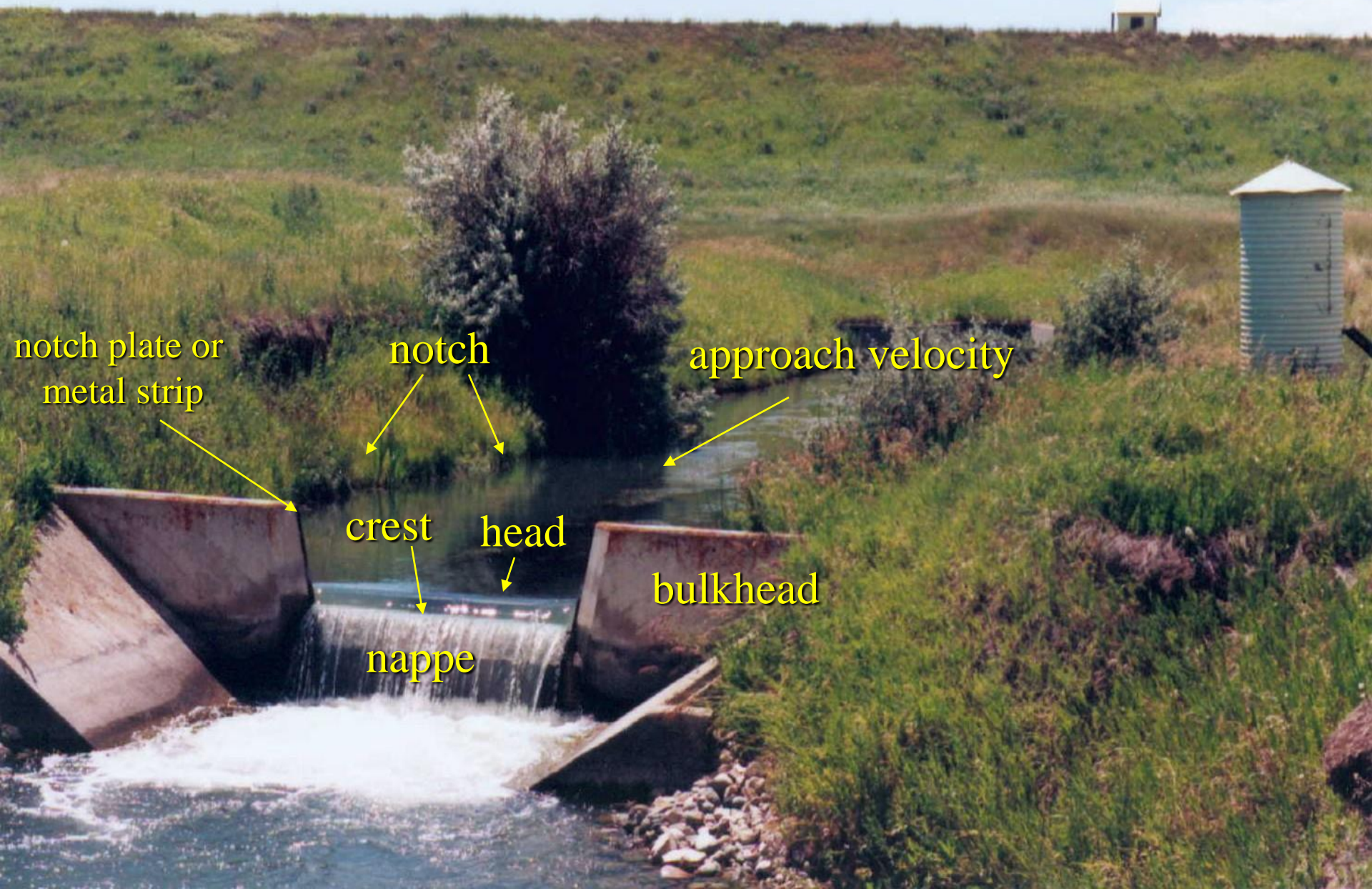
# Non-Standard Structure





# Weirs

Overflow structure installed perpendicular to flow



notch plate or  
metal strip

notch

approach velocity

crest

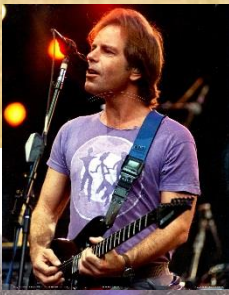
head

bulkhead

nappe



# Weir vs. Flume



- head loss requirement ( $\text{flume} = 25\% * \text{weir}$ )
- weirs have approach velocity requirement
- weirs can be easier to build
- weirs can collect sediment and debris  
(require more maintenance)



# Sharp-Crested Weir

## 3 Standard Types

Contracted Rectangular

Cipolletti Contracted

Contracted Triangular or V-Notch



# Sharp-Crested Weir



Contracted Rectangular



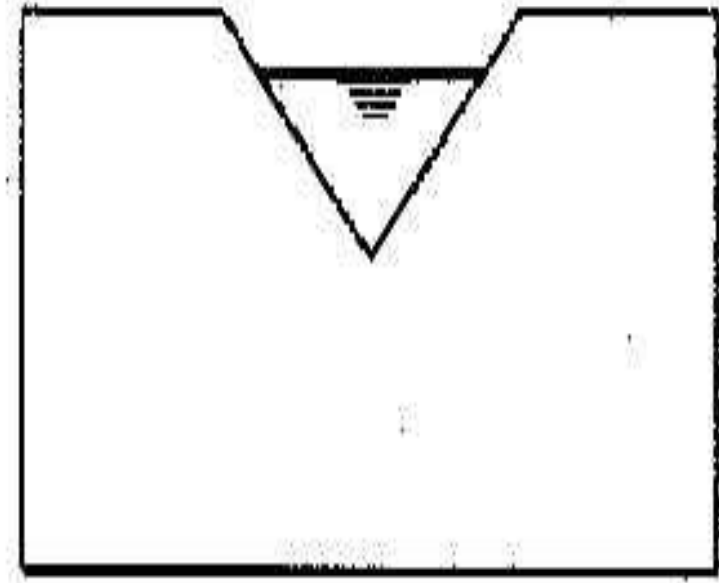
# Sharp Crested Weir



**Cipolletti Contracted** - Trapezoidal in shape with sides that incline outwardly at a slope of 1 horizontal to 4 vertical. May be more accurate at lower stages than rectangular weir.



# Sharp Crested Weir



Contracted Triangular or V-Notch

Measures flows up to 4.3 cfs or 1.25 feet of head



# Conditions needed for all types of Sharp-Crested Weirs

- Weir should be installed in straight section of ditch/canal.
- Upstream face of the weir plates and bulkhead should be plumb, smooth, and normal to the axis of the channel.
- Approach velocity  $\leq 0.5$  feet/second (appear still).







APR 7 2004





ventilated nappe →

APR 7 2004



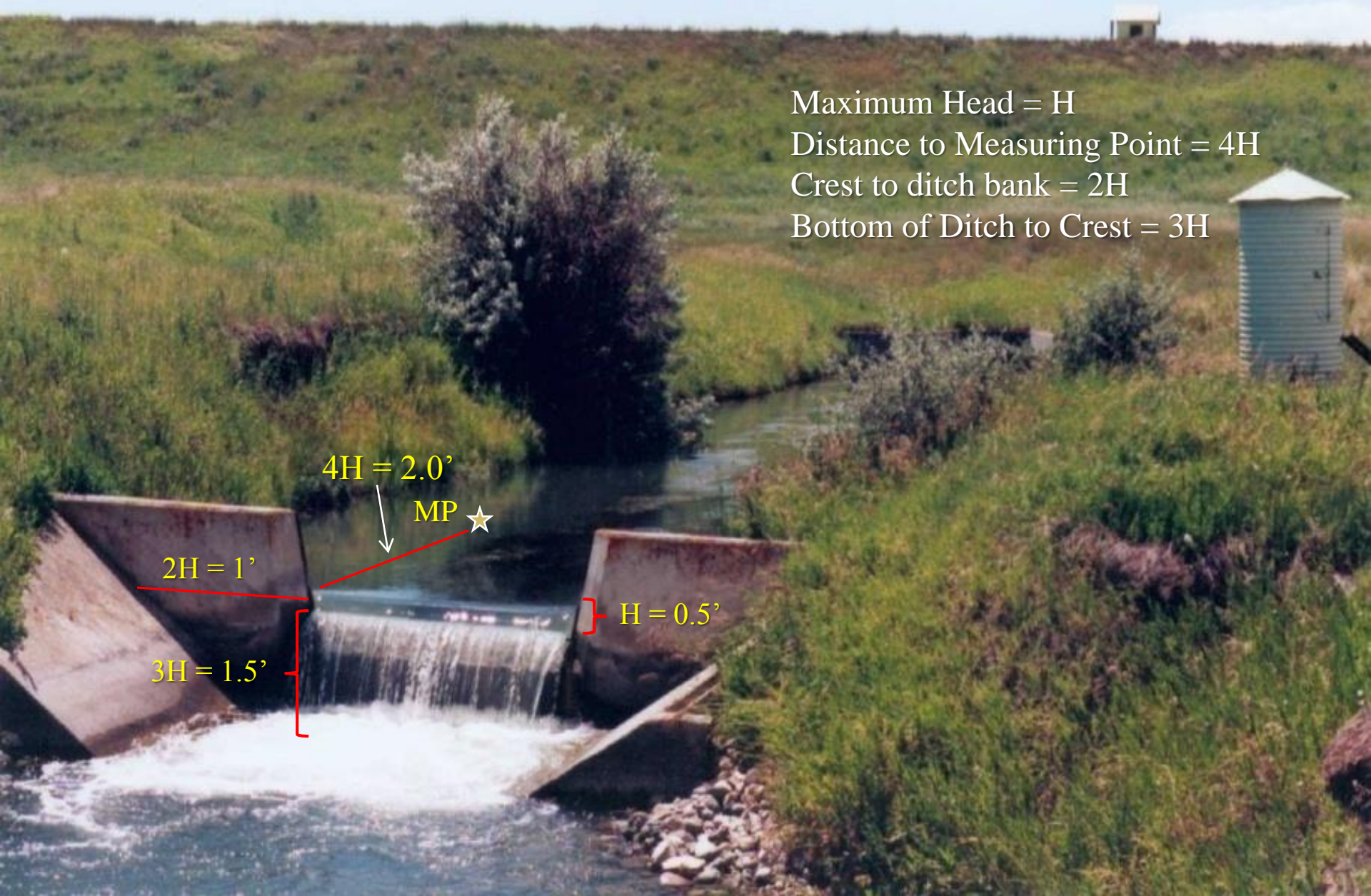
# Weir Installation Specifications

Maximum Head =  $H$

Distance to Measuring Point =  $4H$

Crest to ditch bank =  $2H$

Bottom of Ditch to Crest =  $3H$



$4H = 2.0'$

MP



$2H = 1'$

$3H = 1.5'$

$H = 0.5'$



# Accurate Water Measurement is dependent on:

- Measuring device selection
- Installation
- Correct use of measuring device
- Maintenance and quality control



Using your Irrigation Water Measurement Guide,  
determine flow in cfs for the following measuring devices.

1) Parshall flume, throat width = 5 feet, gage reading

2) Montana Flume, throat width = 2.5 feet, gage reading

3) Cipoletti weir, crest length = 5 feet, gage reading

4) V-notch weir, gage reading

5) Parshall flume, throat size = 12 feet, gage reading = 0.05 feet





Using your favorite Irrigation Water Measurement Guide, determine flow in cfs for the following measuring devices.

1) Parshall flume, throat width = 5 feet, gage reading  
 $gh = 1.16$ ,  $Q = 25.3$  cfs

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2) Montana Flume, throat width = 2.5 feet, gage reading  
 $gh = 0.65'$        $Q = 5.11$  cfs

3) Cipoletti weir, crest length = 5 feet, gage reading

4) V-notch weir, gage reading

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3) Cipoletti weir, crest length = 5 feet, gage reading  
 $gh = 0.51'$        $Q = 6.13$  cfs

4) V-notch weir, gage reading

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 $gh = 0.51'$        $Q = 6.13 \text{ cfs}$

4) V-notch weir, gage reading  
 $gh = 0.43'$        $Q = 0.31 \text{ cfs}$

5) Parshall flume, throat size = 12 feet, gage reading = 0.05 feet





Using your favorite Irrigation Water Measurement Guide,  
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4) V-notch weir, gage reading  
 $gh = 0.43'$        $Q = 0.31 \text{ cfs}$

5) Parshall flume, throat size = 12 feet, gage reading = 0.05 feet  
**flow too low to accurately measure**





# Most Common Ditch/Canal Measuring Devices in Montana

If properly installed, maintained and operated, the following are acceptable measuring devices for Water Commissioners:

## Flumes

Parshall  
Montana  
Ramp  
Cutthroat

## Weirs

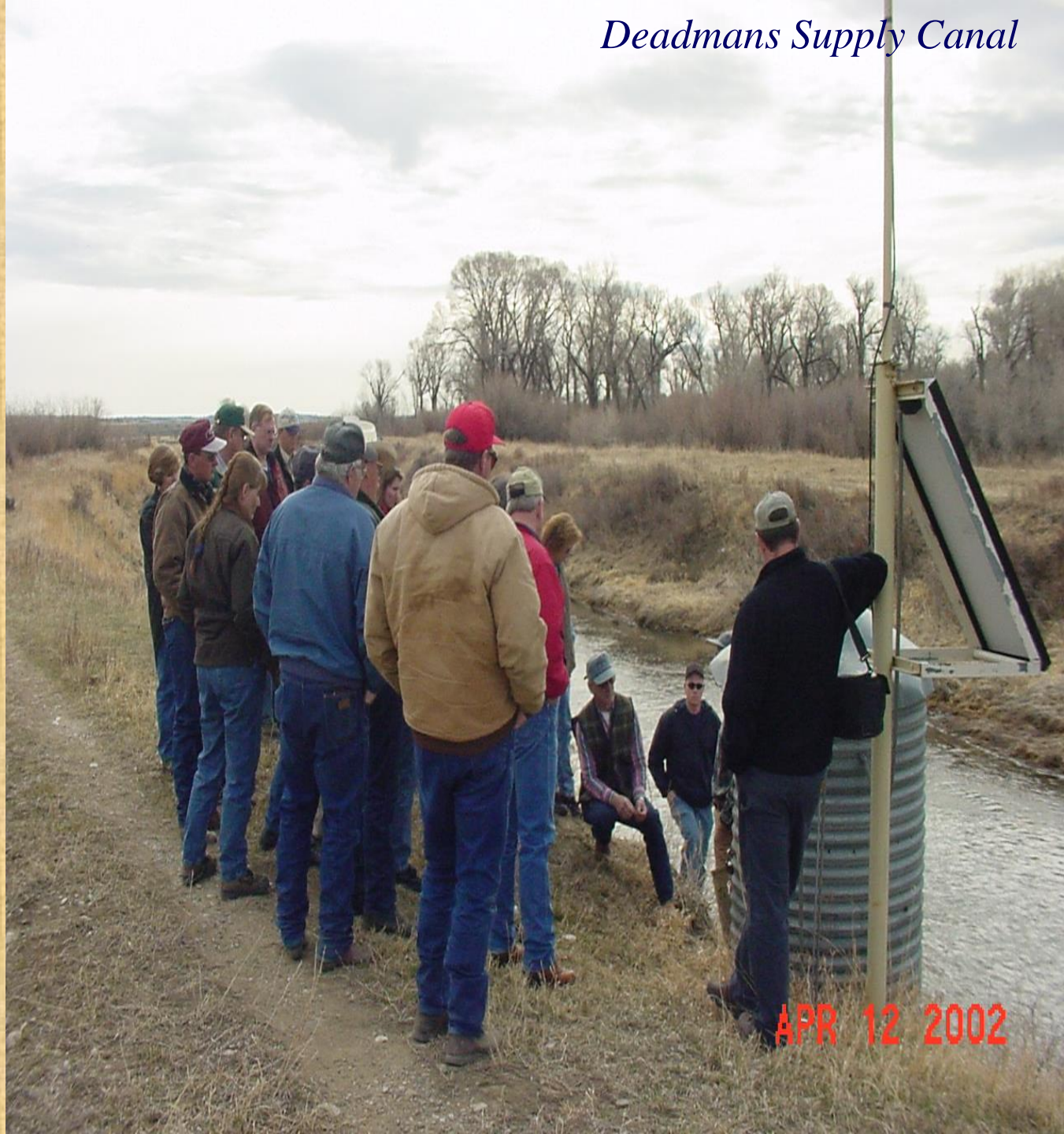
Contracted rectangular  
Cipolletti  
V-Notch



# Automated Devices



# Streamflow Gaging Stations





# Blackfoot River abv Nevada Creek (USGS)

## Current Conditions for Montana: Streamflow -- 230 site(s) found

[PROVISIONAL DATA SUBJECT TO REVISION](#)

Streamflow in Montana is monitored in cooperation with State, County, Tribal and other Federal agencies.

Temperature Converter:  °F <=> °C

--- Predefined displays --- Group table by Select sites by number or name

Montana Streamflow Table Major River Basin

[Customize table to display other current-condition parameters](#)

Station Number	Station name	Long-term median flow 4/6	Dis-charge, ft3/s	Gage height, feet	Temperature, water, deg C	Date/Time
● UPPER MISSOURI RIVER BASIN						
<a href="#">06006000</a>	Red Rock Cr ab Lakes nr Lakeview MT	20.0	21	2.63	--	04/06 07:30 MDT
<a href="#">06012500</a>	Red Rock R bl Lima Reservoir nr Monida MT	16.0	7.3	1.14	--	04/06 07:30 MDT
<a href="#">06016000</a>	Beaverhead River at Barretts MT	351	149	0.73	--	04/06 07:15 MDT
<a href="#">06017000</a>	Beaverhead River at Dillon MT	229	95	3.06	--	04/06 07:15 MDT
<a href="#">06018500</a>	Beaverhead River near Twin Bridges MT	477	118	3.54	--	04/06 07:15 MDT
<a href="#">06019500</a>	Ruby River above reservoir near Alder, MT	123	120	2.94	--	04/06 07:45 MDT
<a href="#">06020600</a>	Ruby River below reservoir near Alder, MT	48.0	73	2.46	--	04/06 07:45 MDT
<a href="#">06023000</a>	Ruby River near Twin Bridges MT	148	<a href="#">Ssn</a>	<a href="#">Ssn</a>	<a href="#">Ssn</a>	04/06 07:45 MDT
<a href="#">06023100</a>	Beaverhead River at Twin Bridges, MT	--	<a href="#">Ssn</a>	<a href="#">Ssn</a>	<a href="#">Ssn</a>	04/06 07:30 MDT
<a href="#">06023500</a>	Big Hole River near Jackson MT	24.0	41	1.34	--	04/06 07:15 MDT



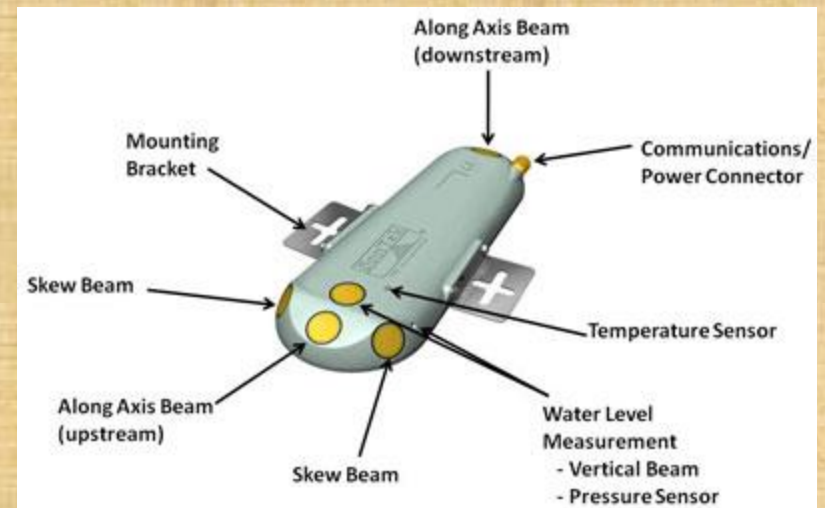
# Continuous Water Level Sensors

- TruTracks
- Pressure Transducers





## Bottom Mounted Doppler Meters





# In-Line Meters and Flow Totalizers







**Ultra-Sonic Meters**



# Weir Sticks

- Commercially calibrated stick that shows depth of flow plus velocity head when placed on weir crest. In this case velocity head would be equal to the run up of water on the stick (Clausen Rule)
- May be calibrated to be read at an angle.





Open channel measuring device selection: Choose the type of measuring device you the water commissioner would most likely recommend under the following conditions.

- 1) Moderate to high head loss, low sediment load.
- 2) High sediment load, trapezoidal ditch, potential for submerged conditions.
- 3) Need to measure seepage below a dam. Expected flows 0.5-2 cfs.
- 4) Low head loss, moderate to high sediment load, wide range of flows.
- 5) Point of diversion is small discharge (<25 gpm) from a pipe that is easily accessible.
- 6) Water right is contract water that is administered based on volume.
- 7) A ditch has a number of standard outlets through pipe conduits.
- 8) DNRC hydrologist is on-site and you want to check accuracy of your weir.



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bucket, stop watch
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Open channel measuring Device Selection: Choose the type of measuring device you the water commissioner would most likely recommend under the following conditions.

- 1) Moderate to high head loss, low sediment load. weir
- 2) High sediment load, trapezoidal ditch, potential for submerged conditions. broad-crested weir or ramp flume
- 3) Need to measure seepage below a dam. Expected flows 0.5-2 cfs. V-notch or small rectangular weir
- 4) Low head loss, moderate to high sediment load, wide range of flows. flume
- 5) Point of diversion is small discharge (<25 gpm) from a pipe that is easily accessible. bucket, stop watch
- 6) Water right is contract water that is administered based on volume. flume with totalizer
- 7) A ditch has a number of standard outlets through pipe conduits.
- 8) DNRC hydrologist is on-site and you want to check accuracy of your weir.



Open channel measuring Device Selection: Choose the type of measuring device you the water commissioner would most likely recommend under the following conditions.

- 1) Moderate to high head loss, low sediment load. weir
- 2) High sediment load, trapezoidal ditch, potential for submerged conditions. broad-crested weir or ramp flume
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- 6) Water right is contract water that is administered based on volume. flume, totalizer
- 7) A ditch has a number of standard outlets through pipe conduits. portable propeller, ultra sonic meter
- 8) DNRC hydrologist is on-site and you want to check accuracy of your weir.



Open channel measuring Device Selection: Choose the type of measuring device you the water commissioner would most likely recommend under the following conditions.

- 1) Moderate to high head loss, low sediment load. weir
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broad-crested weir or ramp flume
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- 4) Low head loss, moderate to high sediment load, wide range of flows. flume
- 5) Point of diversion is small discharge (<25 gpm) from a pipe that is easily accessible.  
bucket, stop watch
- 6) Water right is contract water that is administered based on volume. flume, rated section, totalizer
- 7) A ditch has a number of standard outlets through pipe conduits. portable propeller, ultra sonic meter
- 8) DNRC hydrologist is on-site and you want to check accuracy of your weir. current meter



# **More Visual Examples**





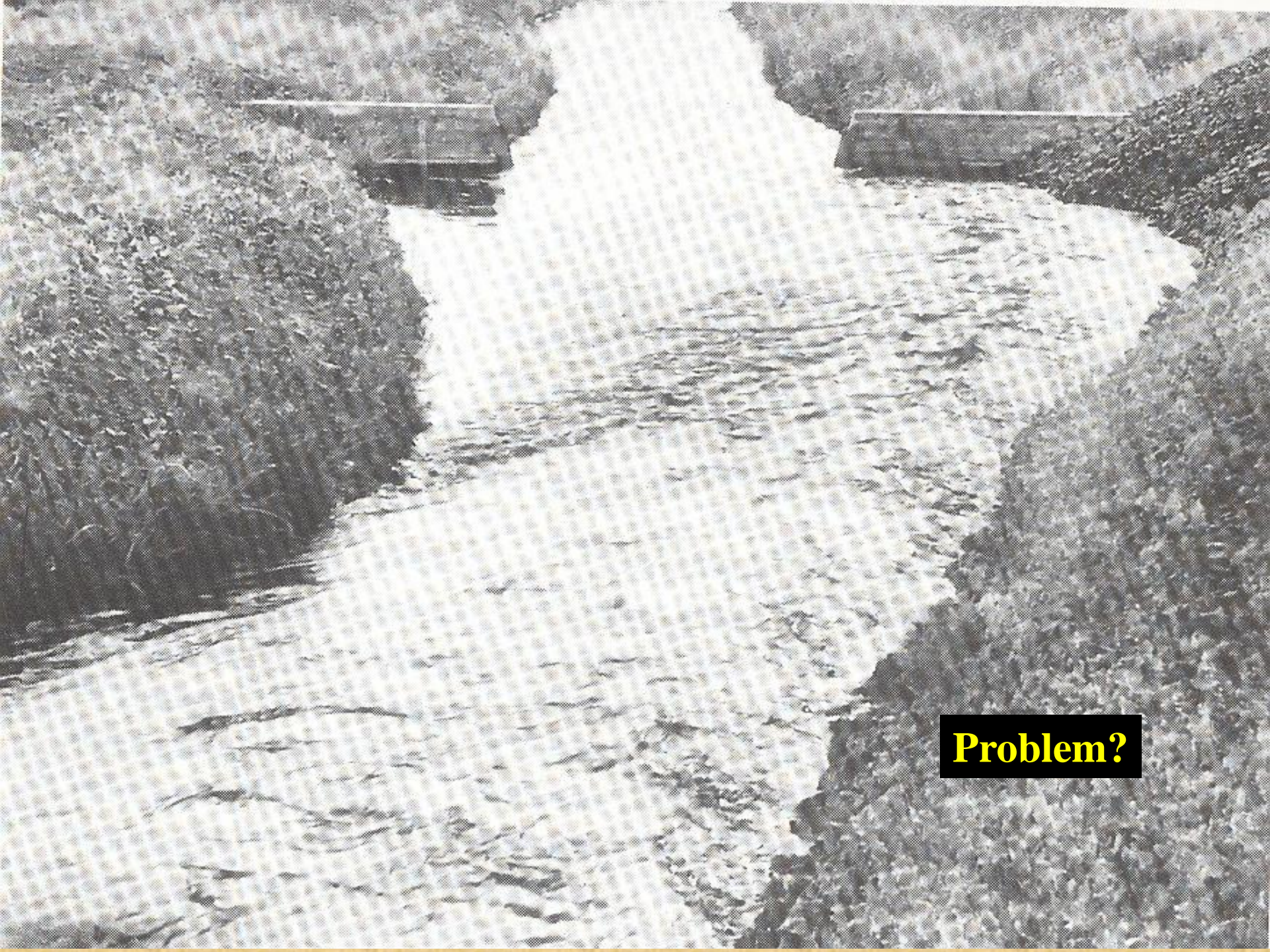






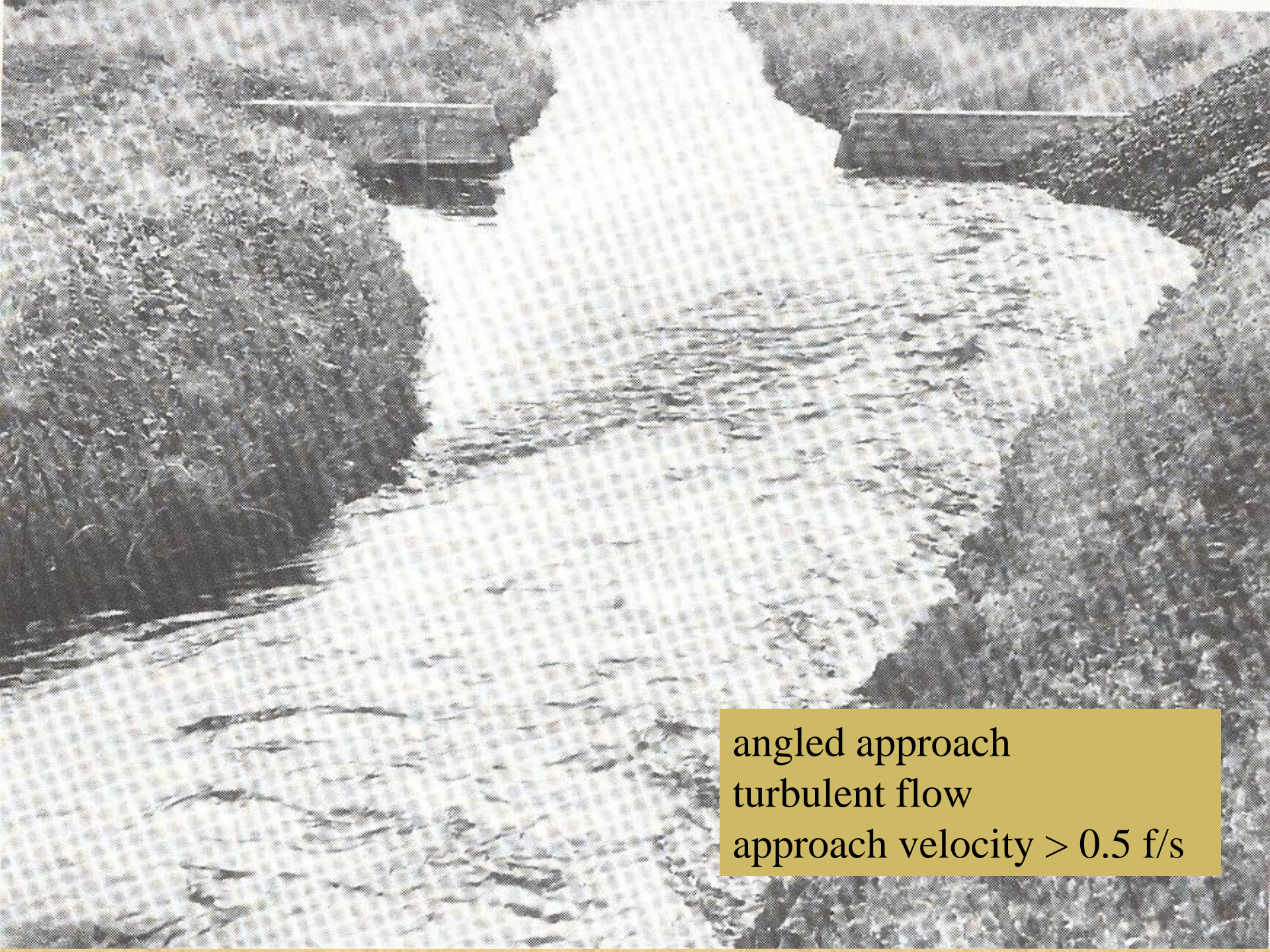






**Problem?**





angled approach  
turbulent flow  
approach velocity  $> 0.5$  f/s









APR 12 2002

Problem?





- > Staff gage not level with weir crest
- > Crest not level

APR 12 2002











proper location =  $\frac{2}{3}$  from throat

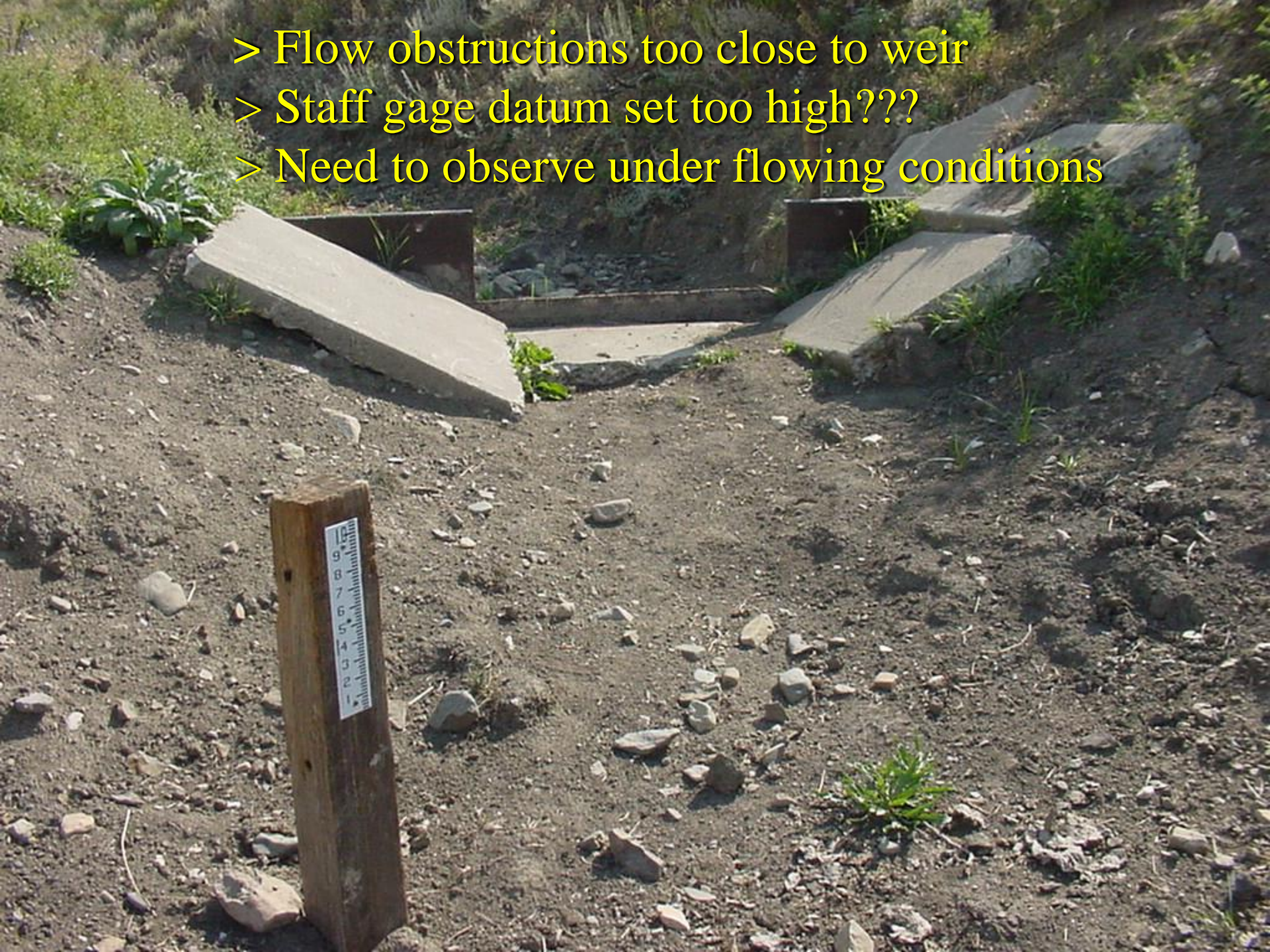








- > Flow obstructions too close to weir
- > Staff gage datum set too high???
- > Need to observe under flowing conditions







MAR 30 2004



Needs:

- cleaning
- clearing of debris











**Good location**  
**Proper sizing**

**JUN 2 2004**





**Submerged Flow**  
**No hydraulic jump**  
**Needs Re-setting**

**JUN 2 2004**






3' Parshall Flume

JUL 17 2006





Flow direction?  
Over- or underestimating flow?

























**Submerged Flow  
Needs Re-setting**

























06/17/2008





100 cm - 39.37 in  
150 cm - 59.06 in  
200 cm - 78.74 in  
250 cm - 98.43 in  
300 cm - 118.11 in  
350 cm - 137.80 in  
400 cm - 157.48 in  
450 cm - 177.17 in  
500 cm - 196.85 in  
550 cm - 216.54 in  
600 cm - 236.22 in  
650 cm - 255.91 in  
700 cm - 275.59 in  
750 cm - 295.28 in  
800 cm - 314.96 in  
850 cm - 334.65 in  
900 cm - 354.33 in  
950 cm - 374.02 in  
1000 cm - 393.70 in

100 cm - 39.37 in  
150 cm - 59.06 in  
200 cm - 78.74 in  
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800 cm - 314.96 in  
850 cm - 334.65 in  
900 cm - 354.33 in  
950 cm - 374.02 in  
1000 cm - 393.70 in





















**Grazing impacts**







Problem??

5 29 03



Poor Sizing  
Submerged Flow  
Downstream checks?

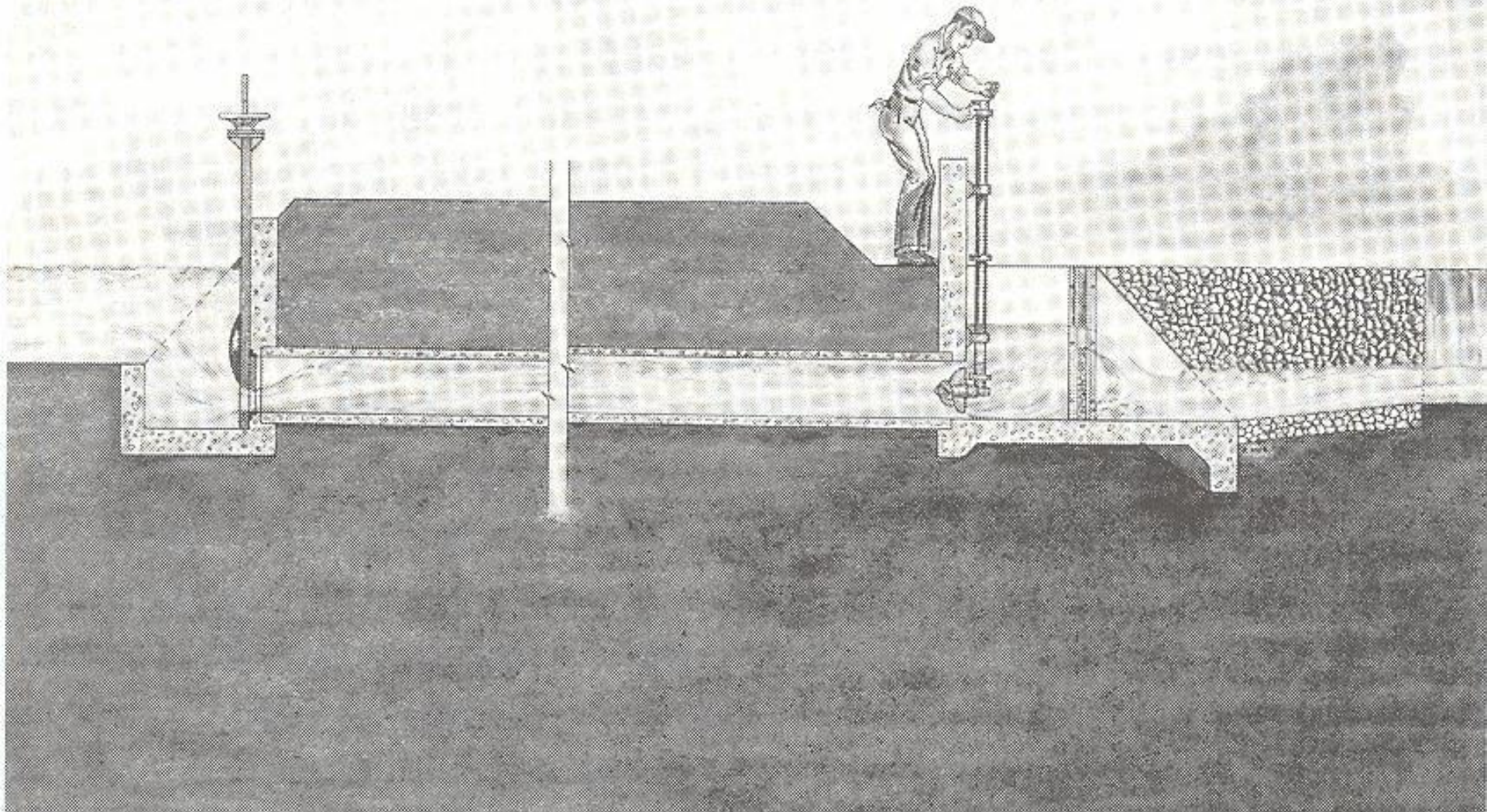
5 29 03



# Closed Conduit Flow



# Culvert Measurements and Closed Conduit Flow















BLUE-WHITE<sup>®</sup> INDUSTRIES

MODE  
RESET

523522

GALLONS PER MINUTE

Rate - Totalizer

F-1000-RT



# Estimating Water Flow Rates

W.L. Trimmer



Increasing competition for water resources has made water conservation a high priority. Measuring the flow rate of water is the first step to good water management. All water right holders in the State of Oregon must be able to measure the flow rate of the water being diverted.

If a flow meter, flume, or weir isn't available, there are several methods available to estimate flow rate that you can do with available tools like stopwatches, rulers, and buckets.

The usual unit measuring flow rate for irrigation water rights is a cubic foot per second (cfs). This is water flowing through a cross-sectional area of 1 ft<sup>2</sup> at a velocity of 1 foot per second, and it's sometimes called a second-foot.

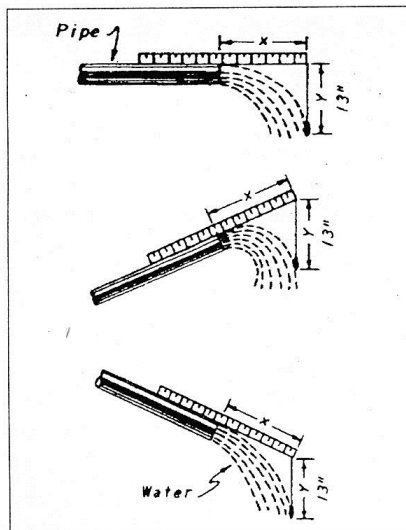


Figure 1.—Measuring horizontal distance (X) of a pipe flowing full with vertical drop  $Y=13''$ .

A common diversion rate in eastern Oregon might be 1 cfs/40 acres. Here are some handy conversions (see page 4 for others): 1 cfs is about 450 gallons per minute; 1 cfs is about 1 acre-inch per hour; 1 cfs is about 2 acre-feet per day.

Propeller flow meters, weirs, and flumes provide the most accurate measures of flow rate, but in many instances you must make an estimate without them. Here are four methods to estimate irrigation diversions.

## Method 1 Discharge from a pipe

If water can freely drop from a pipe, you can estimate the flow rate by measuring length with nothing more than a carpenter's rule. When the pipe is flowing full, place the rule as shown in Figure 1 and measure a horizontal distance when the vertical drop  $Y = 13$  inches.

Find the proper pipe size in Table 1, and the discharge is in gallons per minute (gpm). If the pipe isn't level, use a plumb bob to measure the vertical drop  $Y$ .

**Example 1.** An 8-inch-diameter pipe is flowing full, and the horizontal distance  $X$  is measured to be 20 inches. From Table 1, the flow rate is 1,005 gpm.

If the pipe is flowing only partially full, find the ratio of the unfilled portion of pipe to the diameter of the pipe to estimate flow rate in gallons per minute, as shown in Table 2.

**Example 2.** A 10-inch-diameter pipe is flowing only partially full. The measured distance  $U$  is 2 inches. The ratio  $U + D$  in Table 2 is  $2 \div 10 = 0.2$ . The flow rate is 825 gpm.

Walter L. Trimmer, former Extension irrigation specialist, Oregon State University.



OREGON STATE UNIVERSITY EXTENSION SERVICE



Table 1.—Discharge (gallons per minute) from pipes flowing full, with vertical drop Y = 13" and variable horizontal distances X.

Pipe size		Horizontal distance X (in inches)													
Inside diam.	Area (sq in)	12	14	16	18	20	22	24	26	28	30	32	34	36	
2.0	3.14	38	44	50	57	63	69	75	82	88	94	100	107	113	
2.5	4.91	59	69	79	88	98	108	118	128	137	147	157	167	177	
3.0	7.07	85	99	113	127	141	156	170	184	198	212	226	240	255	
4.0	12.57	151	176	201	226	251	277	302	327	352	377	402	427	453	
5.0	19.64	236	275	314	354	393	432	471	511	550	589	628	668	707	
6.0	28.27	339	396	452	509	565	622	678	735	792	848	905	961	1013	
7.0	38.48	462	539	616	693	770	847	924	1000	1077	1154	1231	1308	1385	
8.0	50.27	603	704	804	905	1005	1106	1206	1307	1408	1508	1609	1709	1810	
9.0	63.62	763	891	1018	1145	1272	1400	1527	1654	1781	1909	2036	2163	2290	
10.0	78.54	942	1100	1257	1414	1471	1728	1885	2042	2199	2356	2513	2670	2827	
11.0	95.03	1140	1330	1520	1711	1901	2091	2281	2471	2661	2851	3041	3231	3421	
12.0	113.10	1357	1583	1809	2036	2262	2488	2714	2941	3167	3393	3619	3845	4072	

$$Q = 3.61 \frac{AX}{\sqrt{Y}}$$

A = Cross-sectional area of discharge pipe in square inches  
X = Horizontal distance in inches  
Y = Vertical distance in inches

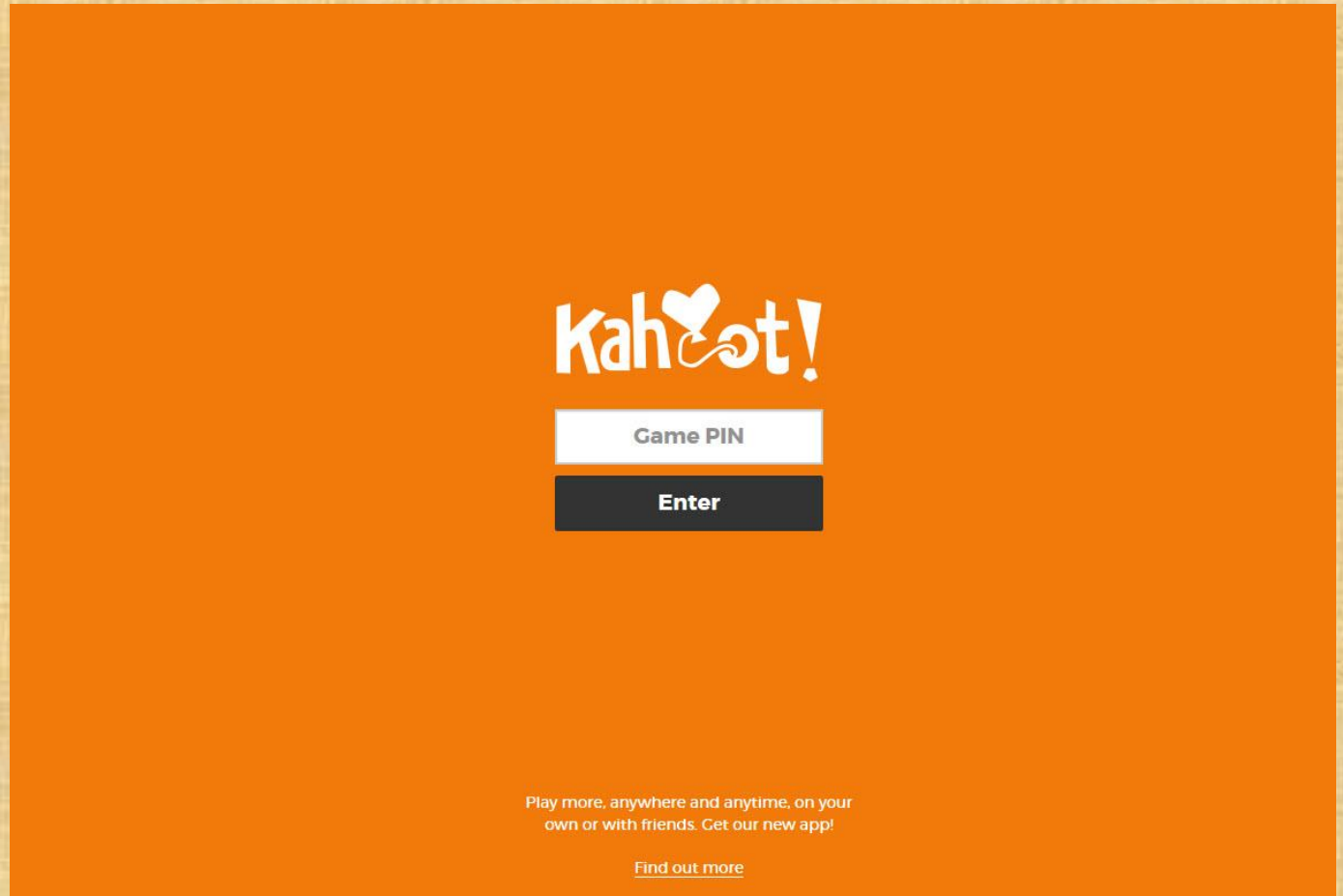
Table 2.—An approximate method of estimating discharge from pipes flowing partially full.

$\frac{U}{D}$	Inside diameter of pipe = D in inches				
	4	6	8	10	12
0.1	142	334	379	912	1310
0.2	128	302	524	825	1185
0.3	112	264	457	720	1034
0.4	94	222	384	605	868
0.5	75	176	305	480	689
0.6	55	130	226	355	510
0.7	37	88	152	240	345
0.8	21	49	85	134	194
0.9	8	17	30	52	74
1.0	0	0	0	0	0



# On your Smart Phone

- 1) Go to: Kahoot.it
- 2) Enter Game PIN
- 3) Enter Nickname







Questions?



# Manual Measurements

- Current meters
- Float-area method





# Current Meters

## Classes of current meters

- ▶ Mechanical: Anemometer and propeller velocity meters  
*(not discussed)*
- ▶ Electromagnetic velocity meters
- ▶ Doppler velocity meters



# Current Meters

## □ Electromagnetic

Example: Marsh-McBirney Velocity Meter with digital read-out



Current meter probe produces a magnetic field, water moving through that field generates a voltage which is proportional to the velocity of the water





# Current Meters

## Maintenance (Marsh-McBirney)

- ▣ zero test every two weeks (depending on usage) or prior to going to field
- ▣ clean probe when necessary (400-600 grit sandpaper)
- ▣ May need laboratory calibration





# Doppler-Style Current Meters

Example: Flow-Tracker Acoustic  
Doppler Meter

- Sound is generated by transmitter
- Sound bounces off suspended particles in the water
- Doppler effect is used to compute velocity



Meter  
Transmitter



Keypad and  
Discharge  
Computer



# Doppler-Style Current Meters

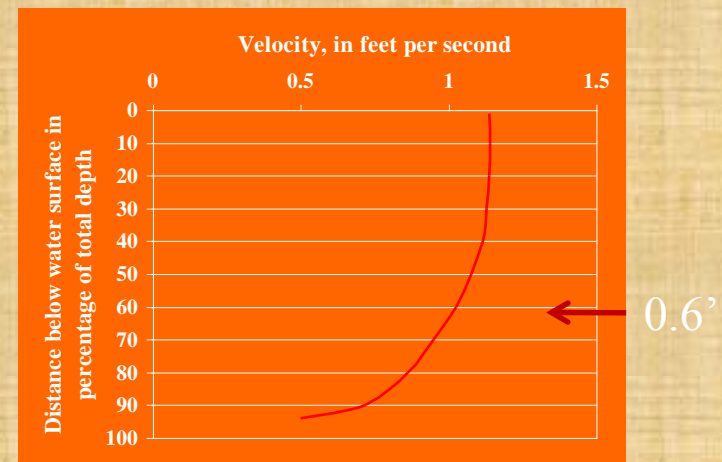


Acoustic Doppler Current Profiler (ADCP)



# Measuring Flow with Current Meters

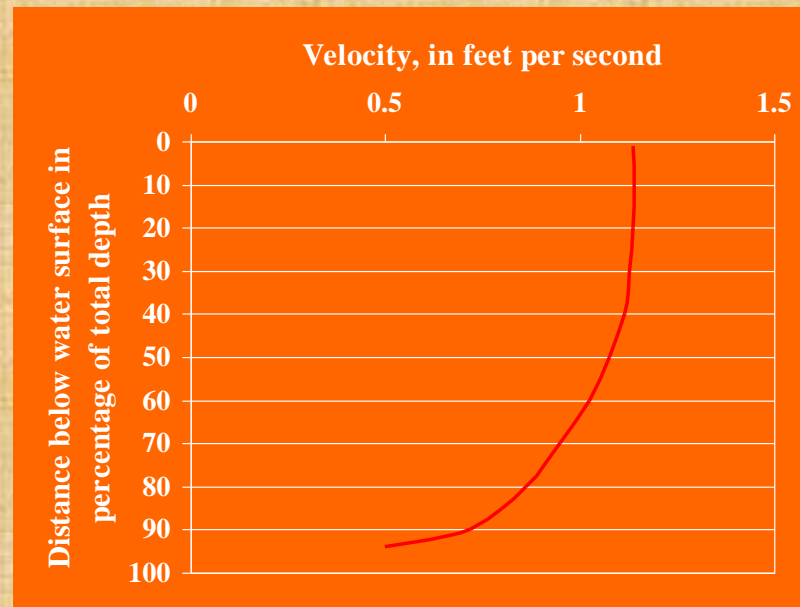
- ❑ Current meters measure velocity at a point.
- ❑ USGS Methodology  
(Rantz, 1982 USGS WSP 2175  
Nolan and Shields WRI 00-4036)
- ❑ Typically 20 points across section  
Accuracy Goal per section = 5%  
Re-measure if > 10%
- ❑ Meter is placed six-tenths depth from the surface (mean V)
- ❑ 40 second intervals





# Measuring Flow with Current Meters

- ❑ If depth greater than 2.5 feet, 2-point measurement
  - average 0.2 and 0.8 depths
- ❑ If velocity profile is “abnormal”, 3-point measurement
  - average 0.6 with average of 0.2 and 0.8





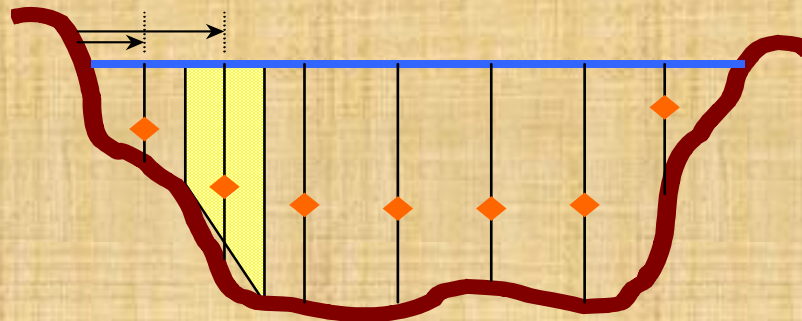
# Current Meters

- Velocity-Area principle used to compute discharge

$$Q = A \cdot V$$

Total discharge is a summation of the partial discharges in measurement sections

$$Q_{Total} = A_1 \cdot V_1 + A_2 \cdot V_2 + \dots + A_n \cdot V_n$$





# Wading Rod Close-up View

1.0 feet

This meter is positioned at  
about 0.95 feet

0.5 feet

0.3 feet







Technique:      Hold rod perpendicular to channel bottom  
                     Hold instrument parallel to current  
                     Stand behind and to the side of probe  
                     Wear a cool hat



# Current Meters

## Selection of cross section for conventional current metering

- ▶ Cross section should lie within a straight reach, where stream flow lines are parallel to each other
- ▶ Velocities should be greater than 0.25 ft/s and depths greater than 0.25 ft
- ▶ Streambed should be relatively uniform and free of numerous boulders and heavy aquatic growth



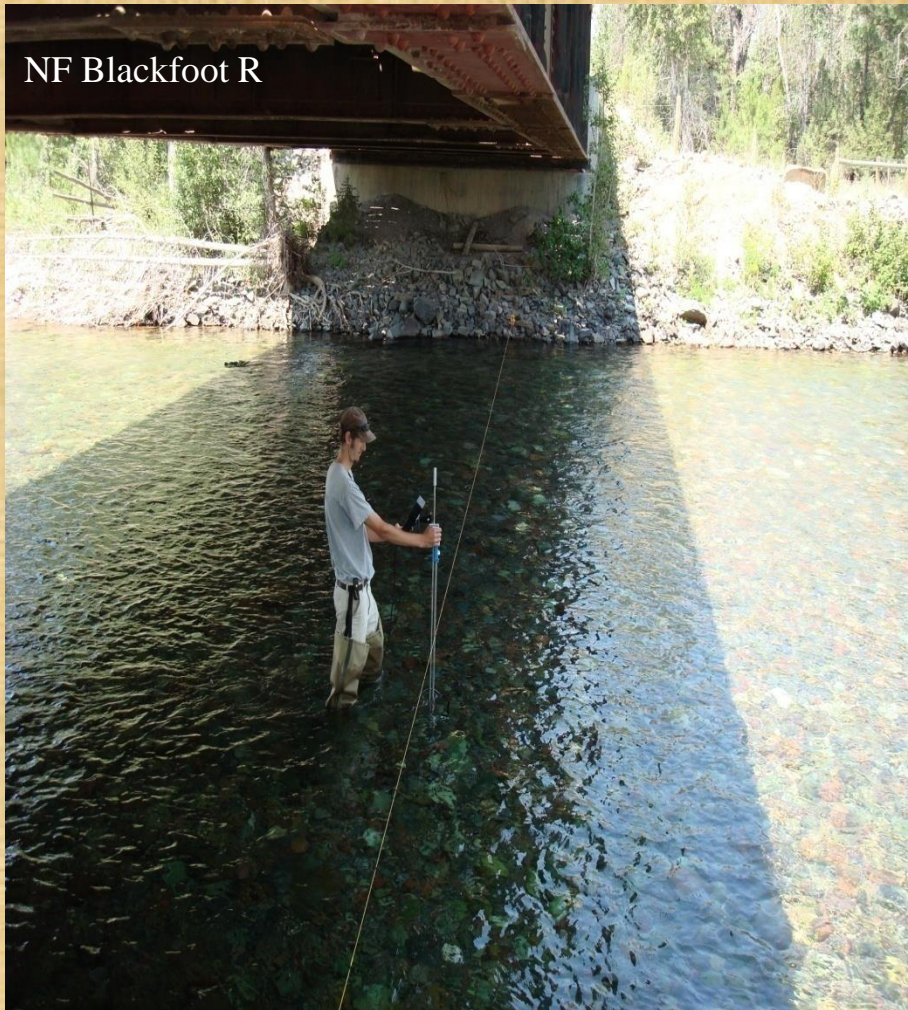
# Current Meters

## Selection of cross section for conventional current metering (cont)

- ▶ Flow in cross section should be relatively uniform and free of eddies, slack water, and excessive turbulence
- ▶ Measurement section should be relatively close to the gaging station; there should be no tributary inflows or water diversions between the measurement section and the gage



## Site Selection - Q



Good cross-section



Bad cross-section





Sometimes you have no choice



# Float-Area Method

## ▣ Advantages

- Useful when elaborate methods not warranted (ballpark assessment)
- Useful for demonstrating flow-area concept
- Recognized by DNRC as estimation in water right physical availability analysis

## ▣ Disadvantages

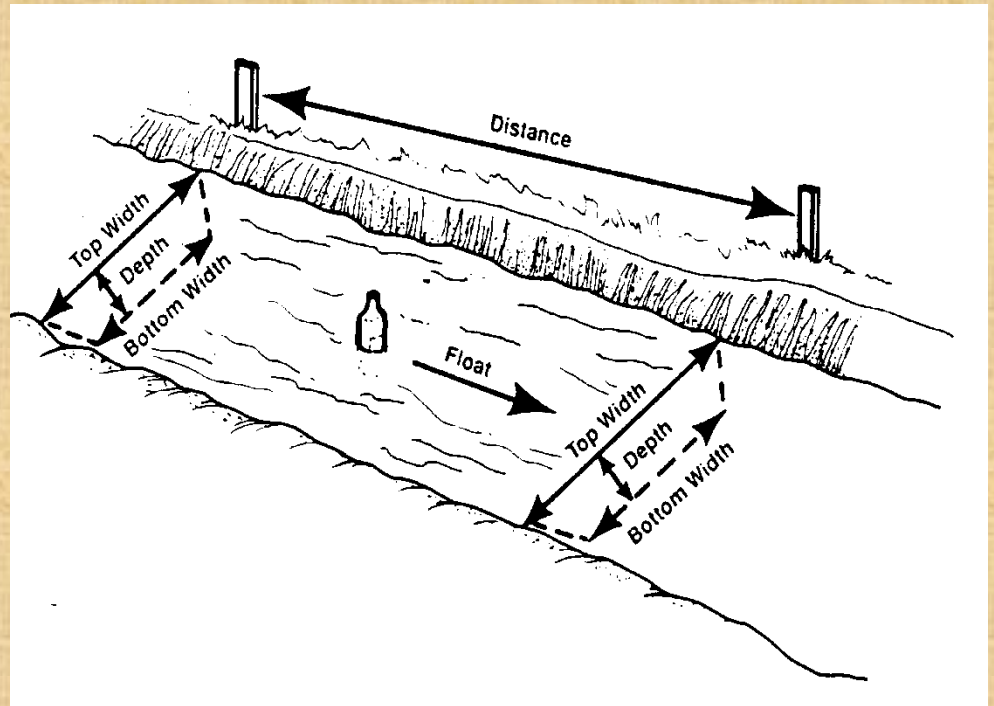
- difficulty in determining average cross section
- susceptible to wind currents, surface disturbances, and cross currents
- least accurate of all other methods, not applicable for enforcement
- Susceptible to criticism in a legal proceeding.



# Float-Area Method

- Utilizes Basic Flow Equation to determine discharge

- $Q = A_{\text{average}} \cdot V_{\text{average}}$

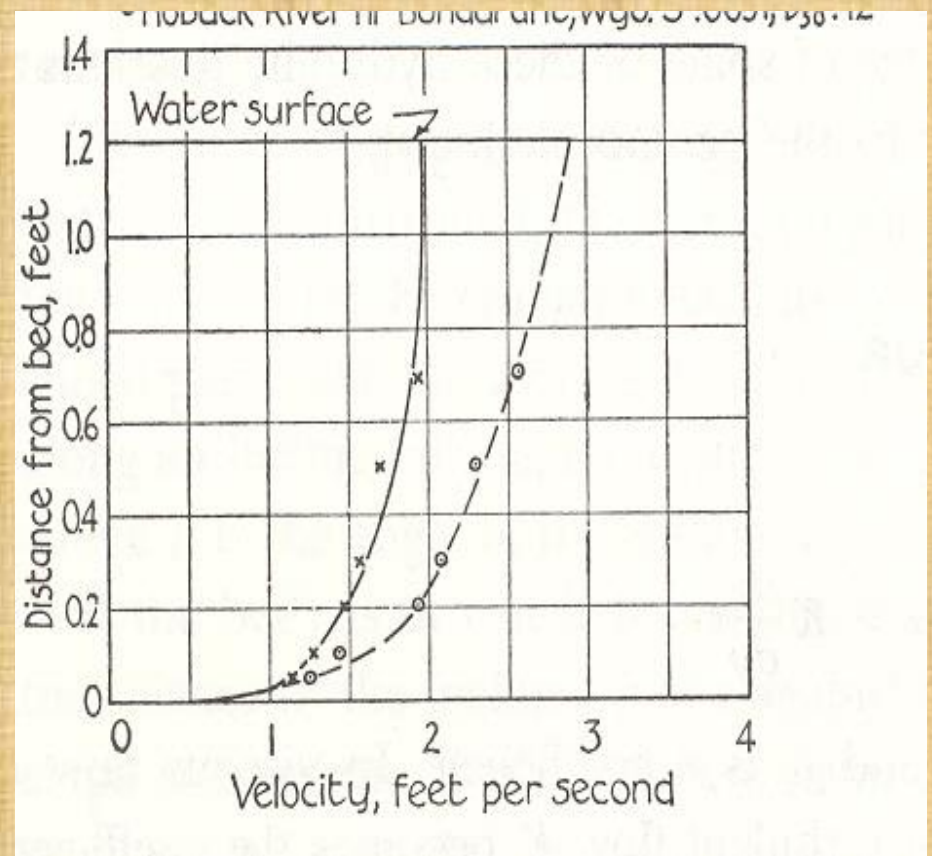




# Float-Area Method

Coefficients for Converting  
Float Velocity to Water Velocity  
Average Depth (ft) Coefficient

1	0.66
2	0.68
3	0.70
4	0.72
5	0.74
6	0.76
9	0.77
12	0.78
15	0.79
20 and above	0.80





\_\_\_water commissioner (experienced) \_\_\_water commissioner (new this year) other\_\_\_\_\_

1) Assuming the priority dates are the same, which purpose of use gets delivered first?

stock      irrigation      municipal      instream flow for fisheries      all at the same time

2) An irrigator is using a junior water right that is not in your District Court decree ahead of senior users that are in your decree. What course of action can you take to ensure water is properly diverted in priority?

3) An irrigator has a water right for 10 cfs out of Willow Creek. By the time water travels down a leaky ditch to their field, only 5 cfs remains. What is the maximum amount of water you, as water commissioner, can divert from Willow Creek?

4) A 2' parshall flume reads 1.64'. How much water is this equal to in cfs? In miner inches?

5) Name two things you would check when assessing the proper functioning of a flume or weir in the field?

6) What course of action would you take as a water commissioner if a water user's measuring device is not properly functioning?



# Water Supply Organizations

## Irrigation Districts

Quasi-governmental organizations authorized by Montana District Courts. Many are associated with USBR Projects. Ex. Helena Valley Irrigation District, Bitterroot Irrigation District, Daly Ditches Irrigation District

## Water Users Associations

Associated with State Water projects. Ex. Broadwater-Missouri Water Users Assn, Deadmans Basin Water Users Assn

## Ditch or Canal Companies

Privately held. Ex. Dearborn Canal and Water Co.





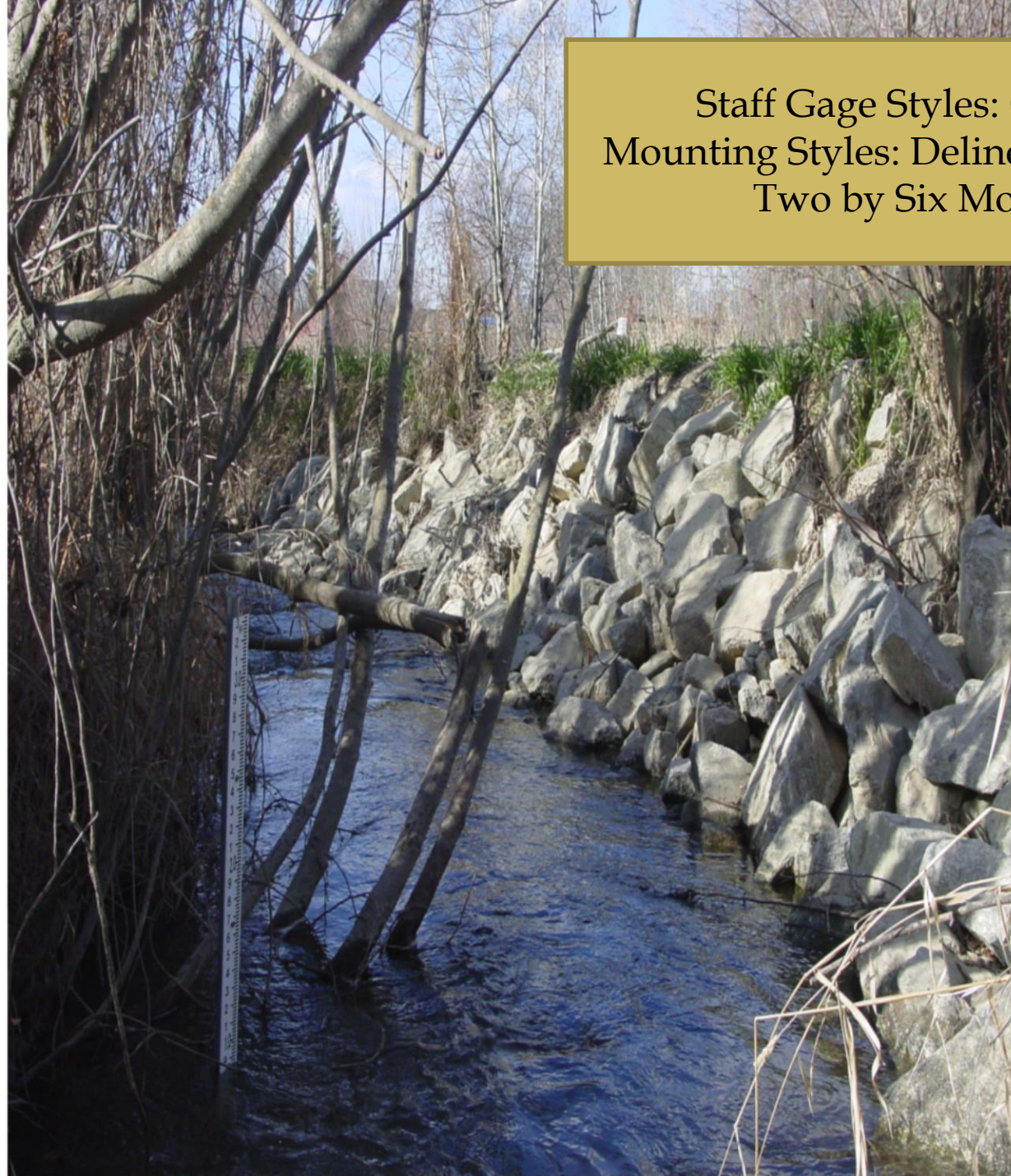
## Staff Gage Installation

- Gage pool with control if possible
- Tranquil flow
- Close to cross section
- Set datum below zero flow
- Easily accessible/viewable





Staff Gage Styles: C-style  
Mounting Styles: Delineator Post or  
Two by Six Mount





# District Court Decree

## vs. Water Court Decree

- Typically includes all water rights dated before Decree Issued
- Does not reflect newer water rights, permits, or changes

- Typically includes all water rights, permits, changes in appropriation, and is updated annually.

[illegible]

2014 Priority Date Index - Shields River Enforcement Area																
Enforceable Priority Date	Water Right #	Owner	Type	Use	Acres	Pod ID	Means	Qtr Sec	Section	Rge	Source	Diversion Name	From - To	Cfs	Total Flow	
18800601	43A W 11572 00	PORCUPINE CREEK RANCH INC	USE	ST	1	LS	NSW	34	5NGE		SHIELDS RIVER	LS010	LS010	01 01 12 31	0.00	
18830415	43A W 137659 00	MONTANA, STATE OF BOARD OF LAND COMMISSIONERS	USE	ST	1	DT	NWSENE	25	5NGE		SHIELDS RIVER	018	BECKER DITCH	01 01 12 31	0.00	
18830425	43A W 193075 00	BRIGHT, GORDON L	DECR	IR	30.8	1	HG	SENWSW	9	4NGE		SHIELDS RIVER	012	BIG CANAL	05 01 10 04	0.43
18830425		BRIGHT, JACQUELINE J	DECR	IR	30.8	1	HG	SENWSW	9	4NGE		SHIELDS RIVER	012	BIG CANAL	05 01 10 04	0.43
18830425	43A W 31162 00	ADAMS, DIRK S	DECR	IR	104	1*	HG		4	4NGE		SHIELDS RIVER	012	BIG CANAL	05 15 10 19	3.33
18830425		ADAMS, DIRK S	DECR	IR	104	2*	HG	NNWNW	3	4NGE		SHIELDS RIVER	014P	ADAMS PUMP SITE	05 15 10 19	3.76
18830425	43A W 33140 00	ADAMS, DIRK S	DECR	ST	1	LS	SESW	16	4NGE		SHIELDS RIVER	LS006	LS006	01 01 12 31	3.76	
18830610	43A W 113381 00	ADAMS, ANITA L	DECR	IR	212	1*	HG	SWSWSE	4	4NGE		SHIELDS RIVER	011	UPPER SWANDAL DITCH	04 15 10 31	1.69
18830610		ADAMS, ANITA L	DECR	IR	212	2*	HG	SESENW	9	4NGE		SHIELDS RIVER	010	MIDDLE SWANDAL DITCH	04 15 10 31	5.45
18830610		ADAMS, ANITA L	DECR	IR	212	3*	HG	SENWSE	9	4NGE		SHIELDS RIVER	009	LOWER SWANDAL DITCH	04 15 10 31	5.45
18830610		ADAMS, DIRK S	DECR	IR	212	1*	HG	SWSWSE	4	4NGE		SHIELDS RIVER	011	UPPER SWANDAL DITCH	04 15 10 31	5.45
18830610		ADAMS, DIRK S	DECR	IR	212	2*	HG	SESENW	9	4NGE		SHIELDS RIVER	010	MIDDLE SWANDAL DITCH	04 15 10 31	5.45
18830610		ADAMS, DIRK S	DECR	IR	212	3*	HG	SENWSE	9	4NGE		SHIELDS RIVER	009	LOWER SWANDAL DITCH	04 15 10 31	5.45
18830610	43A W 11562 00	PORCUPINE CREEK RANCH INC	DECR	IR	425	1	HG	NWSENE	25	5NGE		SHIELDS RIVER	018	BECKER DITCH	05 15 09 19	6.01
18830610	43A W 191857 00	ADAMS, ANITA L	USE	ST	1*	DT	SWSWSE	4	4NGE		SHIELDS RIVER	011	MIDDLE SWANDAL DITCH	01 01 12 31	6.01	
18830610		ADAMS, ANITA L	USE	ST	2*	DT	SESENW	9	4NGE		SHIELDS RIVER	010	MIDDLE SWANDAL DITCH	01 01 12 31	6.01	
18830610		ADAMS, ANITA L	USE	ST	3*	DT	SENWSE	9	4NGE		SHIELDS RIVER	009	LOWER SWANDAL DITCH	01 01 12 31	6.01	

Tuesday, March 11, 2014

Page 1 of 29



# Daily Record of Water Distribution

Daily allotment (inches)

Payment (wage and mileage)

1

MONTANA FIFTH JUDICIAL DISTRICT COURT, BEAVERHEAD COUNTY  
REPORT OF WATER COMMISSIONER

Distributing the waters of ROCK CREEK from MAY 17-06 to JULY 19-06

DATE	MILES	inches	inches	inches	inches	inches	inches	inches	inches	inches	inches	inches
5-17	102	PAPER WORK										
6-20	58	CHALK OUT										
6-21	58	336	484		185	92	25					
22	58	336	484		185	92	25					199
23	58	336	484		185	92	25					199
24	58	336	484		185	92	25					199
25	58	336	484		185	92	25					199
26	58	336	484		185	92	25					199
27	58	222	513		185		25					124
28	58	222	513		185		25					0
29	58	495	513		185		0					
30	58	495	513		185		0					
JULY 1	58	495	513		185		0					
2	58	495	513		185		0					
3	58	495	513		185		0					
4	58	495	513		185		0					
5	58	220	480		0							
6	58	220	480									
7	58	220	480									
8	58	220	480									
9	58	220	480									
10	58	220	480									
11	58	180	320									
12	58	180	320									
13	58	180	320									
14	58	180	320									
15	58	180	320									
16	58	180	320									
17	58	119	194									
18	58	119	194									
19	58	119	194									
TOTAL												

Commissioner expenses:

Daily wage: \$ 75.00 per day for 13 days.....\$ 975.00

Mileage: \$ 0.45 per mile for 798 miles.....\$ 359.10

Workers Compensation insurance, payment made during current month.....\$

Total water commissioner expense for the month.....\$

SUBMITTED this 28 day of JULY, 2006

DAYS LISTED WITH MILEAGE ARE DAYS WORKED

Water Commissioner



# Formatted Entry

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
1	Water Commissioner																					
2	Stream																					
3	Year																					
4																						
5																						
6	Diversion		Device	1-May Stage	Q	2-May Stage	Q	3-May Stage	Q	4-May Stage	Q	5-May Stage	Q	6-May Stage	Q	7-May Stage	Q	8-May Stage	Q	9-May Stage	Q	S
7																						
8	Inflow at HWY Gage		USGS Gage																			
9		1.0	1' parshall	1.2	5.2		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
10		2.0	2' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
11		3.0	3' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
12		4.0	4' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
13		5.0	5' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
14		6.0	6' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
15		7.0	7' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
16		8.0	8' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
17		10.0	10' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
18		12.0	12' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
19		15.0	15' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
20		20.0	20' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
21		25.0	25' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
22		30.0	30' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
23		40.0	40' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
24		50.0	50' parshall		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
25		1.0	1' cutthroat																			
26		1.5	1.5' cutthroat																			
27		2.0	2' cutthroat																			
28		2.5	2.5' cutthroat																			
29		3.0	3' cutthroat																			
30		4.0	4' cutthroat																			
31		5.0	5' cutthroat																			
32		6.0	6' cutthroat																			
33		7.0	7' cutthroat																			
34		8.0	8' cutthroat																			
35		0.5	0.5' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
36		1.0	1' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
37		1.5	1.5' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
38		2.0	2' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
39		3.0	3' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
40		4.0	4' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
41		5.0	5' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
42		6.0	6' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
43		7.0	7' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
44		8.0	8' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
45		9.0	9' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
46		10.0	10' Contracted Rectangular Weir		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00	
WTR Comm. daily inventory			1ft-50ft PF	Contracted rectangular Weir			Suppressed Rectangular Weir			Cipolletti Weirs			90 degree V-notch weir			1ft-8ft CF			Contract			



# District Clerks of Court Water Commissioners

Water Commissioner Report							
Judicial District #	County	Clerk of Court					
Water Commissioner	Water Body						
July	Water User	Smith	Smith	Jones	Davis	Williams	Williams
2017	Ditch	Big	Middle	Small	Pasture	Farm1	Farm2
DATE	MILES	Inches	Inches	Inches	Inches	Inches	Inches
7/1	45	40	40	80	160	60	20
7/2	45	40	40	80	160	60	20
7/3		40	40	80	160	60	20
7/4		40	40	80	160	60	20
7/5		40	40	80	160	60	20
7/6		40	40	80	160	60	20
7/7		40	40	80	160	60	20
7/8		40	40	80	160	60	20
7/9		40	40	80	160	60	20
7/10	45	25	80	120	160	60	20
7/11	45	25	80	120	160	60	20
7/12		25	80	120	160	60	20
7/13		25	80	120	160	60	20
7/14		25	80	120	160	60	20
7/15		25	80	120	160	60	20
7/16	75	25	80	120	160	60	20
7/17	45	25	80	120	160	60	20
7/18		0	80	0	160	60	20
7/19		0	80	0	160	60	20
7/20		0	80	0	160	60	20
7/21		0	80	0	160	60	20
7/22	75	0	80	0	160	60	20
7/23	75	0	80	0	160	60	20
7/24		0	80	0	80	0	20
7/25		0	80	0	80	0	20
7/26		0	80	0	80	0	20
7/27		0	20	0	80	0	20
7/28	45	0	20	0	80	0	20
7/29	45	0	20	0	80	0	20
7/30		0	20	0	80	0	20
7/31		0	20	0	80	0	20
TOTAL	540	560	1820	1680	4320	1380	620
Commissioner Expenses:							
Daily Wage:	100	per day	10	days		\$	1000
Mileage:	0.75	per mile	540	miles		\$	405
Workers Comp:	281.81	per month				\$	281.81
Other Expenses (list):			phone, log books			\$	100
<b>Total Commissioner Expenses for the month</b>						<b>\$</b>	<b>1787</b>

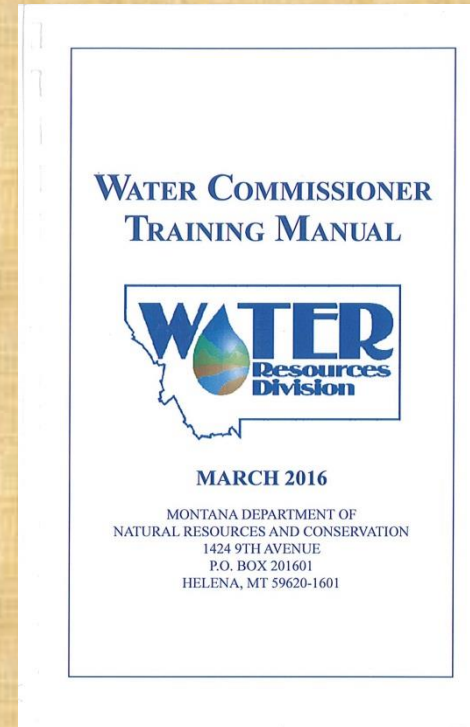
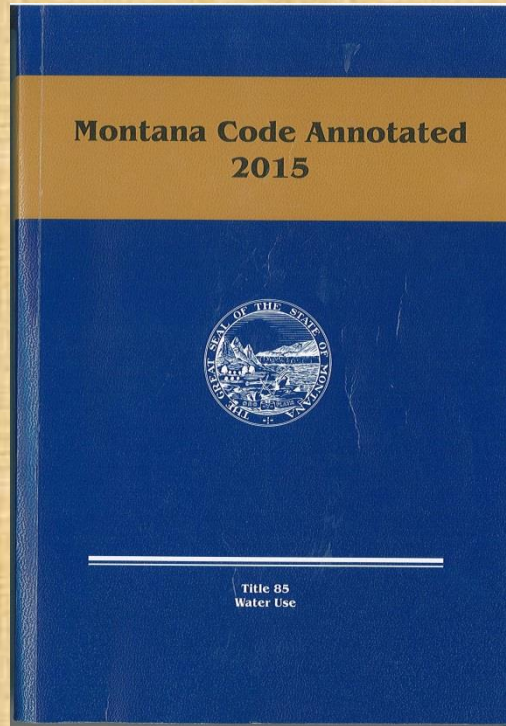
Water Commissioner Report				
Monthly Billing Summary				
Water User	Total Inches	Percent of Total	Monthly Bill	Annual Bill to Date
Smith	560	7%	\$119.40	
Smith	1820	22%	\$388.07	
Jones	1680	20%	\$358.21	
Davis	4320	52%	\$921.12	
Williams	1380	16%	\$294.25	
Williams	620	7%	\$132.20	
Comments:				
SUBMITTED the _____ day of _____ 20__				



# Why do we train Water Commissioners?

1989 Montana Legislature

MCA 85-5-111



Heightened awareness of water management:

- adjudication – Water Court Decrees
- drought
- water right hearings
- they are required to attend training